

14421 County Rd. 10 • Ft. Lupton, Colorado 80621 • (303) 857-9999 • FAX (303) 857-0577 • E-MAIL Permitco 1@aol.com

October 3, 2006

Division of Oil, Gas & Mining 1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, UT 84114-5801 Attn: Minerals

Re:

Gasco Production Company
<u>Uteland Federal #32-12-10-18</u>
1846' FNL and 1829' FEL
SW NE Section 12, T10S - R18E
Uintah County, Utah

Gentlemen:

Enclosed please find one copy of the Application for Permit to Drill, along with one copy of the Onshore Order No. 1 which was filed with the BLM in Vernal, Utah.

If you should need additional information, please don't hesitate to contact me. Approved copies of the A.P.D. should be sent to Permitco Inc. at the address shown above.

Sincerely,

PERMITCO INC.

Venessa Langmacher
Consultant for

Gasco Production Company

RECEIVED

OCT 0 5 2006

Enc.

DIV. OF OIL, GAS & MINING

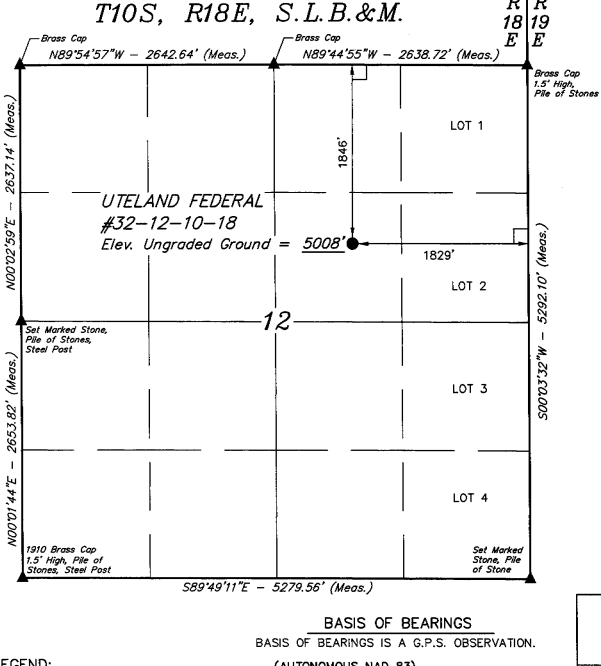
cc: Gasco Production Company - Englewood, CO Shawn Elworthy - Roosevelt, UT



DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

AMENDED REPORT	
(highlight changes)	

	A DOLLO ATION FOR I	SCOMET T	O DDILL		5. MINERAL LEASE NO.:	6. SURFACE:
	APPLICATION FOR I	PERMII I	O DRILL		UTU-13821	BLM
1A. TYPE OF WOR	®: DRILL 🛣 REENTER 🗆	DEEPEN			7. IF INDIAN, ALLOTTEE OR T	RIBÉ NAME:
					N/A	
B. TYPE OF WEL	.L: OIL 🔲 GAS 🛣 OTHER	SINGL	E ZONE MULTIPLE	ZONE 🛣	8. UNIT or CA AGREEMENT N	AME:
2. NAME OF OPER	DATOR:				N/A 9. WELL NAME and NUMBER:	
					Uteland Federal #3	2-12-10-1 <u>8</u>
3. ADDRESS OF C	oduction Company PPERATOR:		PHONE NUMBER:		10. FIELD AND POOL, OR WIL	
8 Invernes	ss Drive East, Suite 100, Englewood	. CO 80112	303-483-0044		Riverbend Uh	land Butte
					11. QTR/QTR, SECTION, TOW MERIDIAN:	NSHIP, RANGE
AT SURFACE:	WELL (FOOTAGES) 599229 X 8 1846' FNL 8	nd 1829' FEL			Sec. 12, T10S-R18	
AT DDADASEN I	PRODUCING ZONE: SW NE					_
711 1101 0025	30 91005810	-119.83	8228			
14. DISTANCE IN	39, 960586 MILES AND DIRECTION FROM NEAREST TOWN OR I	POST OFFICE:	022		12. COUNTY:	13. STATE:
Approxi	mately 28.4 miles southeast of Myte	on, UT			Uintah	Utah
15. DISTANCE TO	NEAREST PROPERTY OR LEASE LINE (FEET)		OF ACRES IN LEASE:	17. N	UMBER OF ACRES ASSIGNED T	
	1829'		2214.01		40 Acres; SV	/ NE
	NEAREST WELL (DRILLING, COMPLETED, OR () ON THIS LEASE (FEET):	19. PROPOS	SED DEPTH:	20, B	OND DESCRIPTION:	
	Approx. 2400'		12,305'		Bond #UT-1	233
21. ELEVATIONS	(SHOW WHETHER DF, RT, GR, ETC.):	22. APPROX	IMATE DATE WORK WILL STAF	RT: 23. E	STIMATED DURATION:	
	5008' GL		ASAP		35 Days	
24.	PROP	OSED CASING	AND CEMENTING F	ROGRAM	Λ	
SIZE OF HOLE	CASING SIZE, GRADE, AND WEIGHT PER FOOT	SETTING DEPTH	CEMENT	TYPE, QUAN	FITY, YIELD, AND SLURRY WEIG	 НТ
17-1/2"	13-3/8", H40, 48#	200'	200 sx P	remium T	ype 5, 15.6 ppg, 1.18	yield
12-1/4"	8-5/8", J-55, 32#	3,333'	549 sx Hi-Lift, 11 ppg,	3.91 yield	i & 185 sx 10-2 RFC, 1	4.2 ppg, 1.63 yield
7-7/8"	4-1/2", P110, 13.5#	12,305'	523 sx Hi-Lift, 11.5 ppg	ı, 3.05 yield	d & 1164 sx 50-50 Poz, 1	4.1 ppg, 1.28 yield
			The second of th	Lime 21	71/11/11/11/11	
			War to I had to	. I I I I I I I L		
<u> </u>						
25.		A1	TACHMENTS			
VERIFY THE FOI	LLOWING ARE ATTACHED IN ACCORDANCE WITH T	HE UTAH OIL AND G	AS CONSERVATION GENERAL	RULES:		
			1 🗇			
_	AT OR MAP PREPARED BY LICENSED SURVEYOR C		COMPLETE DRILL			
✓ EVIDENO	CE OF DIVISION OF WATER RIGHTS APPROVAL FOR	USE OF WATER	FORM 5, IF OPER	ATOR IS PERS	SON OR COMPANY OTHER THAN	THE LEASE OWNER
AGENT: De	ermitCo Inc.				AGENT'S PHONE NO.:	303-857-9999
	Voncess Langmacher			Agent for	r Gasco Production C	
NAME (PLEASE	1		TITLE	. .		
SIGNATURE	Valuera Jangmack	<u>et</u>	DATE	October	3, 2006	
(This space for Sta	ate use only)	Ą	oproved by the			
	112 242 2-1 21		tah Division of		RECEIV	<u> </u>
API NUMBER ASS	SIGNED: 43-047-38691	OIL,	Gas and Mining		NECEIV	Em. 1
			_	. ^	OCT 052	006
	Federal Approval classis Action is Necessary	Date:	10-19-06	\mathcal{M}		
(11/2001)	Action is inecessary	-and	Sales in the Carlotte of the C	- 1 their	DIV OF OIL, GAS 8	MINING



LEGEND:

= 90° SYMBOL

PROPOSED WELL HEAD.

SECTION CORNERS LOCATED.

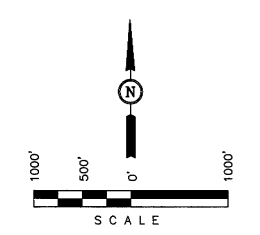
(AUTONOMOUS NAD 83) LATITUDE = 39.57'38.09'' (39.960581) LONGITUDE = 10950'20.90'' (109.839139) (AUTONOMOUS NAD 27) LATITUDE = $39^{\circ}57'38.22''$ (39.960617) LONGITUDE = $109^{\circ}50'18.38''$ (109.838439)

GASCO PRODUCTION COMPANY

Well location, UTELAND FEDERAL #32-12-10-18, located as shown in the SW 1/4 NE 1/4 of Section 12, T10S, R18E, S.L.B.&M. Uintah County, Utah.

BASIS OF ELEVATION

SPOT ELEVATION AT THE NORTHWEST CORNER OF SECTION 6, T10S, R19E, S.L.B.&M. TAKEN FROM THE MOON BOTTOM QUADRANGLE, UTAH, 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 5011 FEET.



CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLATINGS, PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE TO THE WINDER SUPERVISION AND THAT THE SAME ARE TRUE AND CORRE BEST OF MY KNOWLEDGE AND BEL

Untah Engineering LAND SURVEYING 85 SOUTH 200 EAST VERNAL, UTAH 84078 (801) 789-1017

SCALE 1" = 1000'	DATE SURVEYED: DATE DRAWN: 02-15-06 02-21-06
PARTY J.W. J.K. L.K.	REFERENCES G.L.O. PLAT
WEATHER	FILE
COLD	GASCO PRODUCTION COMPANY

APPLICATION FOR PERMIT TO DIEL OR REENTER

24. Attachments

The	following, completed in accordance with the requirements of Onshore Oil and Gas Order No. 1, shall be attached to this form:
1.	Well plat certified by a registered surveyor. Attached.
2.	A Drilling Plan See Attached
3.	A Surface Use Plan (if the location is on National Forest System Lands, the SUPO shall be filed with the Appropriate Forest Service Office. See Surface Use Plan Attached.
4.	Bond to cover the operations unless covered by an existing bond on file (see Item 20). Bond coverage for this well is provided by Gasco Production Company under their BLM Bond No. Bond #UT-1233.
5.	Operator certification. Please be advised that Gasco Production Company is considered to be the operator of the above mentioned well. Gasco Production Company agrees to be responsible under the terms and conditions of the lease for the operation conducted upon the leased lands.
6.	Such other site specific information and/or plans as may be required by the authorized officer.

Lease No. UTU-013821

DRILLING PROGRAM

Page 1

ONSHORE OIL & GAS ORDER NO. 1
Approval of Operations on Onshore
Federal and Indian Oil and Gas Leases

All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas Order No. 1, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

1. ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS

Formation	Depth	Subsea
Wasatch	4,855'	+200'
Mesaverde	8,635'	-3,580'
Castlegate	11,025'	-5,970'
Blackhawk	11,285'	-6,230'
Spring Canyon	12,005'	-6,950'
TD	12,305	-7,250'

2. <u>ESTIMATED DEPTH OF ANTICIPATED WATER, OIL, GAS OR MINERAL FORMATIONS:</u>

Substance	Formation	Depth
Gas	Wasatch	5,200'-8,635'
Gas	Mesaverde	8,635'-11,025'
Gas	Blackhawk	11,285'-12,205'

All fresh water prospectively valuable minerals encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.



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DRILLING PROGRAM

Page 2

3. PRESSURE CONTROL EQUIPMENT

Gasco Production Company's minimum specifications for pressure control equipment are as follows:

Ram Type: 11" Hydraulic double with annular, 5000 psi w.p.

Ram type preventers and associated equipment shall be tested to approved stack working pressure if isolated by test plug or to 70 percent of internal yield pressure of casing. Pressure shall be maintained for at least 10 minutes or until requirements of test are met, whichever is longer. If a test plug is utilized, no bleed-off pressure is acceptable. For a test not utilizing a test plug, if a decline in pressure of more than 10 percent in 30 minutes occurs, the test shall be considered to have failed. Valve on casing head below test plug shall be open during test of BOP stack.

Annular type preventers (if used) shall be tested to 50 percent of rated working pressure. Pressure shall be maintained at least 10 minutes or until provisions of test are met, whichever is longer.

As a minimum, the above test shall be performed:

- a. when initially installed;
- b. whenever any seal subject to test pressure is broken
- c. following related repairs; and
- d. at 30-day intervals

Valves shall be tested from working pressure side during BOPE tests with all down stream valves open.

When testing the kill line valve(s) the check valve shall be held open or the ball removed.

Annular preventers shall be functionally operated at least weekly.

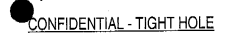
Pipe and blind rams shall be activated each trip, however, this function need not be performed more than once a day.

A BOPE pit level drill shall be conducted weekly for each drilling crew.

Pressure tests shall apply to all related well control equipment.

All of the above described tests and/or drills shall be recorded in the drilling log.





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DRILLING PROGRAM

Page 3

BOP systems shall be consistent with API RP53. Pressure tests will be conducted before drilling out from under casing strings which have been set and cemented in place. Blowout preventer controls will be installed prior to drilling the surface casing plug and will remain in use until the well is completed or abandoned. Preventers will be inspected and operated at least daily to ensure good mechanical working order, and this inspection will be recorded on the daily drilling report. Preventers will be pressure tested before drilling casing cement plugs.

The District Office should be notified, with sufficient lead time, in order to have the BLM representative on location during pressure testing.

- a. The size and rating of the BOP stack is shown on the attached diagram. Although a rig has not been chosen to drill this well, most of the equipment for this depth of hole in the area use a 11", 5000 psi working pressure blowout preventor.
- b. A choke line and a kill line are to be properly installed. The kill line is <u>not</u> to be used as a fill-up line.
- c. The accumulator system shall have a pressure capacity to provide for repeated operation of hydraulic preventers.
- d. Drill string safety valve(s), to fit <u>all</u> tools in the drill string, are to be maintained on the rig floor while drilling operations are in progress.

4. PROPOSED CASING AND CEMENTING PROGRAM:

- a. The proposed casing and cementing program shall be conducted as approved to protect and/or isolate all usable water zones, potentially productive zones, lost circulation zones, abnormally pressured zones, and any prospectively valuable deposits of minerals. Any isolating medium other than cement shall receive approval prior to use. The casing setting depth shall be calculated to position the casing seat opposite a competent formation which will contain the maximum pressure to which it will be exposed during normal drilling operations. Determination of casing setting depth shall be based on all relevant factors, including; presence/absence of hydrocarbons; fracture gradients; usable water zones; formation pressures; lost circulation zones; other minerals; or other unusual characteristics. All indications of usable water shall be reported.
- b. Casing design shall assume formation pressure gradients of 0.44 to 0.50 psi per foot for exploratory wells (lacking better data).

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DRILLING PROGRAM
Page 4

c. Casing design shall assume fracture gradients from 0.70 to 1.00 psi per foot for exploratory wells (lacking better data)

- d. Casing collars shall have a minimum clearance of 0.422 inches of all sides in the hole/casing annulus, with recognition that variances can be granted for justified exceptions.
- e. All waiting on cement times shall be adequate to achieve a minimum of 500 psi compressive strength at the casing shoe prior to drilling out.
- f. All casing except the conductor casing, shall be new or reconditioned and tested used casing that meets or exceeds API standards for new casing.
- g. The surface casing shall be cemented back to surface either during the primary cement job or by remedial cementing.
- h. All indications of usable water shall be reported to the authorized officer prior to running the next string of casing or before plugging orders are requested, whichever occurs first,
- i. Three centralizers will be run on the bottom three joints of surface casing with a minimum of one centralizer per joint starting with the shoe joint.
- j. Top plugs shall be used to reduce contamination of cement by displacement fluid. A bottom plug or other acceptable technique, such as a suitable preflush fluid, inner string cement method, etc. shall be utilized to help isolate the cement from contamination by the mud fluid being displaced ahead of the cement slurry.
- k. All casing strings below the conductor shall be pressure tested to 0.22 psi per foot of casing string length or 1500 psi, whichever is greater, but not to exceed 70 percent of the minimum internal yield. If pressure declines more than 10 percent in 30 minutes, corrective action shall be taken.
- I. On all exploratory wells, and on that portion of any well approved for a 5M BOPE system or greater, a pressure integrity test of each casing shoe shall be performed. Formation at the shoe shall be tested to a minimum of the mud weight equivalent anticipated to control the formation pressure to the next casing depth or at total depth of the well. This test shall be performed before drilling more than 20 feet of new hole.



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DRILLING PROGRAM

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m. The proposed casing program will be as follows:

Purpose	Depth	Hole Size	O.D.	Weight	Grade	Туре	New/Used
Conductor	0-200'	17-1/2"	13-3/8"	48#	H-40		New
Surface	0-3,333'	12-1/4"	8-5/8"	32#	J-55	ST&C	New
Production	0- 12,305'	7-7/8"	4-1/2"	13.5#	P-110	LT&C	New

- n. Casing design subject to revision based on geologic conditions encountered.
- o. The cement program will be as follows:

Conductor	Type and Amount		
Conductor	200 sxs Premium Type 5 @ 15.6 ppg, 1.18 yield.		
Surface	Type and Amount		
Surface	Lead: 549 sx Hi-Lift @ 11.0 ppg, 3.91 cu ft/sk. Tail: 185 sx 10-2 RFC @ 14.2 ppg, 1.63 cu ft/sk.		
Production	Type and Amount		
0-2,500'	Lead: 523 sx Hi-Lift @ 11.5 ppg, 3.05 cu ft/sk. Tail: 1164 sx 50/50 POZ @14.1 ppg, 1.28 cu ft/sk.		

- p. Anticipated cement tops will be reported as to depth; not the expected number of sacks of cement to be used. The District Office should be notified, with sufficient lead time, in order to have a BLM representative on location while running all casing strings and cementing.
- q. After cementing but before commencing any test, the casing string shall stand cemented until the cement has reached a compressive strength of at least 500 psi at the shoe. WOC time shall be recorded in the driller's log.
- The following reports shall be filed with the District Manager within 30 days after the work is completed.





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- Progress reports, Form 3160-5 (formerly 9-331) "Sundry Notices and Reports on Wells", must include complete information concerning:
 - a. Setting of each string of casing, showing the size, grade, weight of casing set, hole size, setting depth, amounts and type of cement used, whether cement circulated or the top of the cement behind the casing, depth of cementing tools used, casing test method and results, and the date work was done. Show the spud date on the first reports submitted.
 - b. Temperature or bond logs must be submitted for each well where the casing cement was not circulated to the surface.
- s. Auxiliary equipment to be used is as follows:
 - 1. Kelly cock
 - 2. No bit float is deemed necessary.
 - 3. A sub with a full opening valve.

5. MUD PROGRAM

a. The proposed circulating mediums to be employed in drilling are as follows:

Interval	Mud Type	Mud Wt.	Visc.	F/L	рН
0' - 200'	Fresh Water	8.33	1	N/C	7
200' - 3,333'	Fresh Water	8.33	1	N/C	7-8
3,333' - TD	Fresh Water & DAP	9.0 - 11.5	30 - 40	12 - 20	8

There will be sufficient mud on location to control a blowout should one occur. A mud test shall be performed every 24 hours after mudding up to determine, as applicable: density, viscosity, gel strength, static filtration loss, and Ph.





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DRILLING PROGRAM

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- b. Mud monitoring equipment to be used is as follows:
 - 1. Periodic checks will be made each tour of the mud system. The mud level will be checked visually.
- c. No chromate additives will be used in the mud system on Federal and/or Indian lands without prior BLM approval to ensure adequate protection of fresh water aguifers.
- d. No chemicals subject to reporting under SARA Title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling of this well.
- e. The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

6. **EVALUATION PROGRAM**

The anticipated type and amount of testing, logging and coring are as follows:

a. No drill stem tests are anticipated, however, if DST's are run, the following requirements will be adhered to:

Initial opening of drill stem test tools shall be restricted to daylight hours unless specific approval to start during other hours is obtained from the authorized officer. However, DST's may be allowed to continue at night if the test was initiated during daylight hours and the rate of flow is stabilized and if adequate lighting is available (i.e. lighting which is adequate for visibility and vapor-proof for safe operations). Packers can be released, but tripping shall not begin before daylight, unless prior approval is obtained from the authorized officer. Closed chamber DSTs may be accomplished day or night.

A DST that flows to the surface with evidence of hydrocarbons shall be either reversed out of the testing string under controlled surface conditions. This would involve provided some means for reverse circulation.

Separation equipment required for the anticipated recovery shall be properly installed before a test starts.





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DRILLING PROGRAM

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All engines within 100 feet of the wellbore that are required to "run" during the test shall have spark arresters or water cooled exhausts.

- b. The logging program will consist of a Schlumberger Platform Express or equivalent to be run from TD base of surface casing.
- c. No cores are anticipated.
- d. Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164. Two copies of all logs, core descriptions, core analyses, well-test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with form 3160-4. Samples (cutting, fluids, and/or gases0 will be submitted when requested by the authorized officer (AO).
- e. The anticipated completion program will be as follows: Perform multistage fracs and complete all productive Blackhawk, Mesaverde and Wasatch sands present in wellbore. Produce all zones commingled.
- f. Daily drilling and completion progress reports shall be submitted to the BLM in Vernal on a weekly basis.

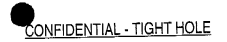
7. ABNORMAL TEMPERATURES OR PRESSURES

- a. The expected bottom hole pressure is 6891 psi. The maximum bottom hole temperature anticipated is 209 degrees F.
- No hydrogen sulfide gas is anticipated. Abnormal pressures will be controlled with mud weight and 5000# BOP and rotating head.

8. ANTICIPATED STARTING DATES AND NOTIFICATION OF OPERATIONS

- a. Drilling will commence immediately upon approval of this application.
- b. It is anticipated that the drilling of this well will take approximately 35 days.





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Page 9

- c. The BLM in Vernal, Utah shall be notified of the anticipated date of location construction commencement and of anticipated spud date.
- d. No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the AO. If operations are to be suspended, prior approval of the AO will be obtained and notification given before resumption of operations.
- e. The spud date will be reported orally to the AO within 48 hours after spudding. If the spudding occurs on a weekend or holiday, the report will be submitted on the following regular work day. The oral report will be followed up with a Sundry Notice.
- f. In accordance with Onshore Oil and Gas Order No. 1, this well will be reported on Form 3160-6 "Monthly Report of Operations", starting with the month in which operations commence and continue each month until the well is physically plugged and abandoned. This report will be filed with the Vernal BLM District Office, 170 South 500 East, Vernal, UT 84078.
- g. <u>Immediate Report:</u> Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision.
- h. If a replacement rig is contemplated for completion operations, a "Sundry Notice" Form 3160-5 to that effect will be filed, for prior approval of the AO, and all conditions of this approved plan are applicable during all operations conducted with the replacement rig.
- i. Should the well be successfully completed for production, the AO will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communications, not later than 5 days following the date on which the well is placed on production.
- j. Pursuant to Onshore Order No. 7, with the approval of the District Engineer, produced water may be temporarily disposed of into unlined pits for a period of up to 90 days. During the period so authorized, an application for approval of the permanent disposal method, along with the required water analysis and other information, must be submitted to the District Engineer.
- k. Pursuant to NTL-4A, lessees or operators are authorized to vent/flare gas during initial well evaluation tests, not exceeding a period of 30 days or the production of 50 MMCF of gas,





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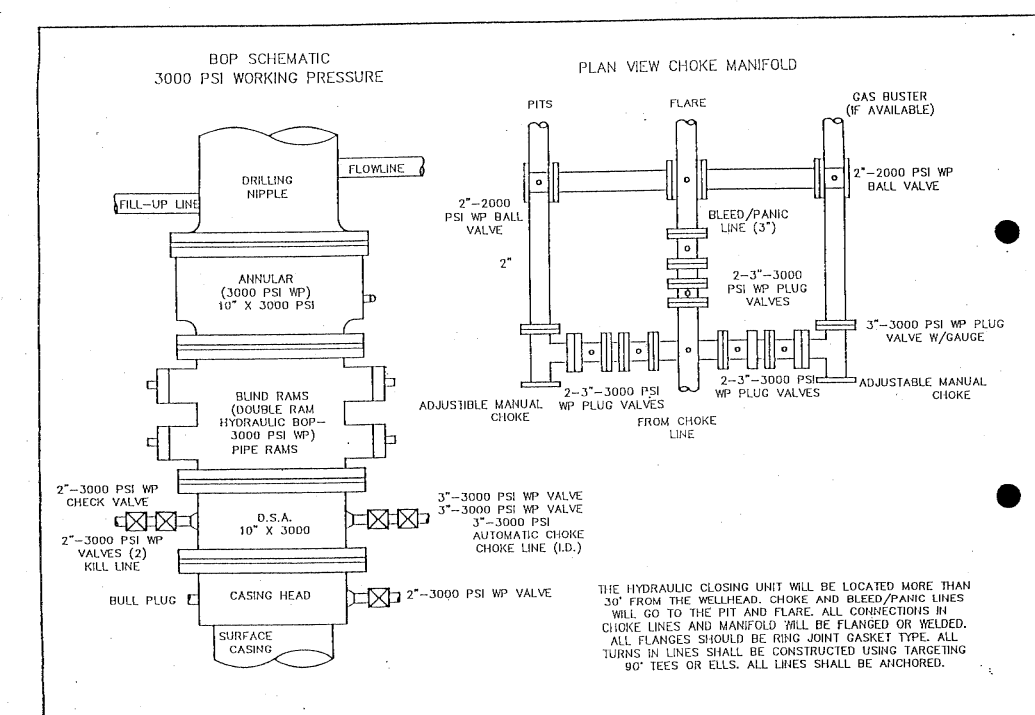
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whichever occurs first. An application must be filed with the District Engineer and approval received, for any venting/flaring of gas beyond the initial 30 day or authorized test period.

- I. A schematic facilities diagram as required by 43 CFR 3162.7-5 (b.9.d.), shall be submitted to the appropriate District Office within sixty (60) days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-5 (b.4.).
- m. A first production conference will be scheduled within 15 days after receipt of the first production notice.
- n. No well abandonment operations will be commenced without the prior approval of the AO. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the SO. A "Subsequent Report of Abandonment" Form 3160-5, will be filed with the AO within 30 days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate Surface Managing Agency.
- o. Pursuant to Onshore Oil and Gas Order No. 1, lessees and operators have the responsibility to see that their exploration, development, production, and construction operations are conducted in a manner which conforms with applicable Federal laws and regulations and with State and local laws and regulations to the extent that such State and local laws are applicable to operations on Federal or Indian lands.

	Bureau of Land Management 170 South 500 East Vernal, Utah 84078	
Phone: 435/781-4400 Fax: 435/781-4410 After Hours:		
Matt Baker	Petroleum Engineer	435/828-4470
Michael Lee Petroleum Engineer 435/828-7875		





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SURFACE USE PLAN

Page 1

ONSHORE OIL & GAS ORDER NO. 1 NOTIFICATION REQUIREMENTS

Location Construction -

forty-eight (48) hours prior to construction of location and access roads.

Location Completion -

prior to moving on the drilling rig.

Spud Notice

at least twenty-four (24) hours prior to spudding the well.

Casing String and Cementing

twenty-four (24) hours prior to running casing and

cementing all casing strings.

BOP and Related Equipment Tests

twenty-four (24) hours prior to initiating pressure tests.

First Production -

Notice

within five (5) business days after new well begins or

production resumes after well has been off production for more than

ninety (90) days.

The onsite inspection for the subject well site was conducted on Tuesday, April 11, 2006 at approximately 1:25 pm. Weather conditions were warm, clear and breezy. In attendance at the onsite inspection were the following individuals:

Chris Carusona

Natural Resource Specialist Bureau of Land Management

Brandon McDonald

Wildlife Biologist

Bureau of Land Management

Venessa Langmacher

Permitting Agent Field Assistant

Permitco Inc.

Randy Smith

Permitco Inc.

Shawn Elworthy

Field Supervisor

Gasco Production Company

Jesse Walton

Surveyor

Amanda Christensen

Natural Resource Specialist SWCA

Uintah Engineering and Land Surveying

Bryan Ohearn

Environmental Scientist

SWCA

1. **EXISTING ROADS**

The proposed well site is located approximately 28.4 miles southeast of Myton, Utah. a.

^{*} The access and pipeline were later moved further south to avoid the paleontological resources.

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SURFACE USE PLAN Page 2

b. Directions to the location from Myton, Utah are as follows:

Proceed southwesterly on Highway 40 for 1.5 miles. Turn left and proceed southeasterly for approximately 11 miles to the Castle Peak Mine. Continue easterly 5.6 miles. Turn right and proceed southerly 2.5 miles. Continue southeasterly 2.9 miles. Turn right and proceed southerly 2.8 miles. Continue easterly 1.4 miles. Continue easterly on the proposed access approximately 0.7 miles until reaching the proposed location.

- c. For location of access roads within a 2-Mile radius, see Maps A & B.
- d. Improvement to existing main roads will not be required.
- e. All existing roads will be maintained and kept in good repair during all drilling and completion operations associated with this well.
- f. Existing roads and newly constructed roads on surface under the jurisdiction of any Surface Managing Agency shall be maintained in accordance with the standards of the SMA.

2. PLANNED ACCESS ROADS

- a. Approximately 0.7 miles of new construction will be necessary.
- A portion of the access road has been re-routed to avoid paleontological resources.
- c. The maximum grade of the new construction will be approximately 5%.
- d. No culverts or low water crossings will be necessary.
- e. The last 0.7 miles of new access road was centerline flagged at the time of staking.
- f. The use of surfacing material is not anticipated, however it may be necessary depending on weather conditions.
- No cattle guards will be necessary.



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SURFACE USE PLAN Page 3

- h. Surface disturbance and vehicular travel will be limited to the approved location and approved access route. Any additional area needed will be approved in advance.
- Access roads and surface disturbing activities will conform to standards outlined in the Bureau of Land Management and Forest Service publication: <u>Surface Operating</u> <u>Standards for Oil and Gas Exploration and Development</u>, (1989).
- j. The road will be constructed/upgraded to meet the standards of the anticipated traffic flow and all weather road requirements. Construction/upgrading shall include ditching, draining, graveling, crowing and capping the roadbed as necessary to provide a well constructed safe road. Prior to upgrading, the road shall be cleared of any snow cover and allowed to dry completely. Traveling off the 30 foot right-of-way will not be allowed. Road drainage crossings shall be of the typical dry creek drainage crossing type. Crossings shall be designed so they will not cause siltation or accumulation of debris in the drainage crossing nor shall the drainages be blocked by the roadbed. Erosion of drainage ditches by runoff water shall be prevented by diverting water off at frequent intervals by means of cutouts. Upgrading shall not be allowed during muddy conditions. Should mud holes develop, they shall be filled in and detours around them avoided.
- k. No chemicals subject to reporting under SARA Title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling of this well.
- I. No road right of way will be necessary.

3. LOCATION OF EXISTING WELLS WITHIN A 1-MILE RADIUS OF THE PROPOSED LOCATION. (See Map "C")

- a. Water wells none
- b. Injection wells none
- c. Producing wells three
- d. Drilling wells none
- e. Shut-in wells one



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SURFACE USE PLAN Page 4

- f. Temporarily abandoned wells none
- g. Disposal wells -none
- h. Abandoned wells none
- i. Dry Holes none

4. LOCATION OF TANK BATTERIES AND PRODUCTION FACILITIES.

- a. All permanent structures (onsite for six months or longer) constructed or installed (including oil well pump jacks) will be painted Carlsbad Canyon. All facilities will be painted within six months of installation. Facilities required to comply with the Occupational Safety and Health Act (OSHA) will be excluded.
- b. If storage facilities/tank batteries are constructed on this lease, the facility/battery or the well pad shall surrounded by a containment dike of sufficient capacity to contain at a minimum, the entire contents of the largest tank within the facility/battery, unless more stringent protective requirements are deemed necessary by the authorized officer.
- c. If the well is productive, a production facility layout will be submitted via sundry.
- d. All loading lines will be placed inside the berm surrounding the tank battery.
- e. Gas meter runs for each well will be located within 500 feet of the wellhead. The gas flow line will be buried or anchored down from the wellhead to the separator. Meter runs will be housed and/or fenced.
- f. The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries. Tests for meter accuracy will be conducted monthly for the first three months on new meter installations and at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal Field Office. All meter measurement facilities will conform with Onshore Oil and Gas Order No. 4 for liquid hydrocarbons and Onshore Oil and Gas Order No. 5 for natural gas measurement.





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SURFACE USE PLAN Page 5

- g. If at any time the facilities located on public land and authorized by the terms of the lease are no longer included in the lease (due to a contraction in the unit or other lease or unit boundary change), BLM will process a change in authorization to the appropriate statute. The authorization will be subject to appropriate rental or other financial obligation as determined by the authorized officer.
- h. Any necessary pits will be properly fenced to prevent any wildlife entry.
- i. All site security guidelines identified in 43 CFR 3162.7 regulations will be adhered to.
- j. All off-lease storage, off-lease measurement, or commingling on-lease or off-lease will have prior written approval from the District Manager.
- k. All access roads will be maintained as necessary to prevent erosion and accommodate year-round traffic.
- The road will be maintained in a safe useable condition.
- m. Produced water will be stored in a 300 bbl heated, insulated tank, then hauled to a commercial disposal site such as Disposal Inc., or Brennan Bottom.
- n. Pipelines will follow the route shown on Map D. See Pipeline detail attached. Pipeline right of way is requested for the portion of pipeline located outside of the lease boundary.

5. LOCATION AND TYPE OF WATER SUPPLY

- a. The proposed water source will be the Nebecker Water Service at the Nebecker Water Station in Myton, permit #43-1721.
- b. Water will be hauled by Nebecker Water Service to the location over the access roads shown on Maps A and B.
- c. No water well will be drilled on this lease.

6. SOURCE OF CONSTRUCTION MATERIAL

a. Surface and subsoil materials in the immediate area will be utilized.





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SURFACE USE PLAN

Page 6

- Any gravel used will be obtained from a commercial source. b.
- The use of materials under BLM jurisdiction will conform with 43 CFR 3610.2.3. C. Construction material will not be located on lease.
- No construction materials will be removed from Federal land. d.

7. METHODS OF HANDLING WASTE DISPOSAL

- The reserve pit will be constructed so as not to leak, break, or allow discharge. a.
- At the request of the BLM, the reserve pit will be lined with a 12 mil liner. If fractured rock b. is encountered, the pit will be first lined with sufficient bedding (either straw or dirt) to cover any rocks. The liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. No trash, scrap pipe, etc., that could puncture the liner will be disposed of in the pit. More stringent protective requirements may be deemed necessary by the A.O.
- Burning will not be allowed. All trash will be contained in a trash cage and its contents C. removed at the end of drilling operations and hauled to an approved disposal sight.
- After first production, produced waste water will be confined to a unlined pit or storage d. tank for a period not to exceed ninety (90) days. During the 90-day period, in accordance with Onshore Order No. 7, an application for approval of a permanent disposal method and location, along with the required water analysis, will be submitted for the AO's approval. Failure to file an application within the time allowed will be considered an incident of noncompliance.
- Drill cuttings are to be contained and buried in the reserve pit. e.
- f. Any salts and/or chemicals which are an integral part of the drilling system will be disposed of in the same manner as the drilling fluid.
- A chemical porta-toilet will be furnished with the drilling rig. g.
- h. The produced fluids will be produced into a test tank until such time as construction of production facilities is completed. Any spills of oil, gas salt water or other produced fluids will be cleaned up and removed.

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SURFACE USE PLAN

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8. <u>ANCILLARY FACILITIES</u>

There are no airstrips, camps, or other facilities planned during the drilling of the proposed well.

9. WELL SITE LAYOUT

- a. The operator or his/her contractor shall contact the BLM Office at 435/781-4400 forty-eight (48) hours prior to construction activities.
- b. The reserve pit will be located on the north side of the location.
- c. The flare pit will be located on the east side of the reserve pit, a minimum of 100 feet from the well head and 20 feet from the reserve pit fence.
- d. The stockpiled topsoil (first six inches) will be stored on the north and southeast sides of the location, between Corners 6 & 7 & 9 near the wellpad. Topsoil along the access route will be wind rowed on the uphill side.
- e. Access to the well pad will be from the south as shown on the Pit & Pad Layout.
- f. See Location Layout for orientation of rig, cross section of drill pad and cuts and fills.
- g. The location of mud tanks; reserve pit, trash cage; pipe racks; living facilities and soil stockpiles will be shown on the Location Layout.
- h. All pits will be fenced according to the following minimum standards:
 - 1. 39 inch net wire shall be used with at least one strand or barbed wire on top of the net wire (barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence).
 - 2. The net wire shall be no more than 2-inches above the ground. The barbed wire shall be 3-inches above the net wire. Total height of the fence shall be at least 42-inches.





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SURFACE USE PLAN Page 8

- 3. Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.
- 4. Standard steel, wood, or pipe posts shall be used between the corner braces.

 Maximum distance between any two posts shall be no greater than 16 feet.
- 5. All wire shall be stretched, by using a stretching device, before it is attached to the corner posts.
- i. The reserve pit fencing will be on three sides during drilling operations and on the fourth side when the rig moves off the location. Pits will be fenced and maintained until cleanup.

10. PLANS FOR RESTORATION OF SURFACE

Producing Location

- a. Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, equipment, debris, materials, trash and junk not required for production.
- b. Immediately upon well completion, any hydrocarbons on the pit shall be removed in accordance with 43 CFR 3162.7-1.
- c. If a plastic nylon reinforced liner is used it shall be torn and perforated before backfilling of the reserve pit.
- d. The reserve pit and that portion of the location not needed for production facilities or operations will be recontoured to the approximate natural contours. The reserve pit will be reclaimed within 120 days from the date of well completion. Before any dirt work takes place, the reserve pit must have all fluids and hydrocarbons removed and all cans, barrels, pipe, etc., will be removed.
- e. Reclamation of unused disturbed areas on the well pad/access road no longer needed for operations, such as cut slopes, and fill areas will be accomplished by grading, leveling and seeding as recommended by the Authorized Officer. A seed mixture will be specified by the Bureau of Land Management in their Conditions of Approval for the subject well.





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SURFACE USE PLAN

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Seeding will be performed immediately after the location has been reclaimed and the pit has been backfilled, regardless of the time of year. Seed will be broadcast and walked in with a dozer.

- f. The topsoil stockpile will be seeded as soon as the location has been constructed with the same recommended seed mix. The seed will be walked in with a cat.
- g. The following seed mixture has been recommended by the BLM.

Species	#/s per Acre
Galletta	6
Western Wheatgrass	6
Total	12

Dry Hole

h. At such time as the well is plugged and abandoned, the operator shall submit a subsequent report of abandonment and BLM will attach the appropriate surface rehabilitation conditions of approval.

Interim Surface Reclamation will be as follows:

- 1. Immediately after final well completion, the location and surrounding area will be cleared of all unused tubing, materials, trash, and debris not required for production operations.
- Before any dirt work associated with location restoration takes place, the reserve pit shall be as dry as possible. All debris in the reserve pit will be removed. Other waste and spoil materials will be disposed of immediately, weather permitting, upon final well completion.
- If a synthetic, nylon re-enforced, liner is used, the excess liner will be cut off and removed and the remaining liner will be torn and perforated while backfilling the reserve pit.

 Alternatively, the pit will be pumped dry, the liner folded into the pit, and the pit backfilled. The liner will be buried to a minimum of four (4) feet deep.





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- 4. The reserve pit will be reclaimed within 180 days from the date of final well completion, weather permitting.
- 5. The reserve pit and that portion of the location not needed for production and storage facilities, and everyday production operations, will be reshaped to the approximate original contours to the extent possible. This will be completed by backfilling and crowning the pit to prevent water from standing. Topsoil will be re-spread up to the rig anchor points, excluding the area needed for production and storage facilities and everyday production operations. Re-seeding, using appropriate reclamation methods, will occur immediately following the re-spreading of topsoil, weather permitting. The Authorized Officer will provide a seed mixture to re-vegetate the reserve pit and other unused disturbed areas at the time of the onsite.

11. SURFACE OWNERSHIP

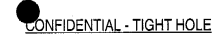
Access Roads - The majority of the access roads are maintained by the County Road Department or the Bureau of Land Management.

Well pad - The well pad is located on lands managed by the BLM.

12. OTHER INFORMATION

- A Class III archeological survey has been conducted by Grand River Institute. A copy of this report is attached.
- b. A paleontological evaluation has been prepared by Alden Hamblin. The road alignment has been moved southwest to avoid the crocodile bones.
- c. The operator is responsible for informing all persons in the areas who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator is to immediately stop work that might further disturb such materials, and contact the authorized officer (AO). Within five working days the AO will inform the operator as to:





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-whether the materials appear eligible for the National Register of Historic Places;

-the mitigation measures the operator will likely have to undertake before the site can be used (assuming in situ preservation is not necessary); and

-a time frame for the AO to complete and expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the AO are correct and that mitigation is appropriate. If the operator wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the AO will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise, the operator will be responsible for mitigation costs. The AO will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the AO that required mitigation has been completed, the operator will then be allowed to resume construction.

- d. The operator will control noxious weeds along rights-of-way for roads, pipelines, well sites, or other applicable facilities. A list of noxious weeds may be obtained from the BLM, or the appropriate County Extension Office. On BLM administered land it is required that a Pesticide Use Proposal shall be submitted, and given approval, prior to the application of herbicides or other pesticides or possible hazardous chemicals.
- e. Drilling rigs and/or equipment used during drilling operations on this wellsite will not be stacked or stored on Federal Lands after the conclusion of drilling operations or at any other time without BLM authorization. However, if BLM authorization is obtained, it is only a temporary measure.
- f. All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved plan of operations, and any applicable Notice to Lessees. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.
- g. A complete copy of the approved APD shall be on location during construction of the location and drilling activities.
- h. There will be no deviation from the proposed drilling and/or work over program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended or abandoned will be identified in accordance with 43 CFR 3162.



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SURFACE USE PLAN

Page 12

- i. "Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162,3-2.
- j. This permit will be valid for a period of one year from the date of approval. An extension period may be granted, if requested, prior to the expiration of the original approval period. After permit termination, a new application will be filed for approval for any future operations.
- k. The operator or his contractor shall contact the BLM Offices at 435/781-4400 48 hours prior to construction activities.
- I. The BLM Office shall be notified upon site completion prior to moving on the drilling rig.

13. LESSEE'S OR OPERATOR'S REPRESENTATIVE AND CERTIFICATION

Permit Matters

Drilling & Completion Matters

PERMITCO INC.

14421 County Road 10 Ft. Lupton, CO 80621 303/857-9999 (O) 303/857-0577 (F) Lisa Smith Gasco Production Company

8 Inverness Drive East, Suite 100

Englewood, CO 80112

John Longwell

303/483-0044 (O)

303/483-0011(F)

Shawn Elworthy - Field Superintendent

Roosevelt, UT

435-823-4272 (cell)

CERTIFICATION

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by Gasco Production Company and its contractors and subcontractors in conformity with the plan and the terms and conditions under which it is approved.

This statement is subject to the provisions of 18.U.S.C. 1001 for the filing of a false statement.

April 21, 2006

Date:

Venessa Langmacher - PERMITCO INC.

Authorized Agent for:

Gasco Production Company



PIPELINE INFORMATION Uteland Federal #32-12-10-18

- 1. The type of pipeline is a single well flow line.
- 2. The outside diameter (O.D.) of all will be 8 inches maximum.
- 3. The anticipated production through the line is approximately 2000 MCF per day.
- 4. The anticipated maximum test pressure is 1000 psi.
- 5. The anticipated operating pressure is 100-200 psi.
- 6. The type of pipe is steel.
- 7. The method of coupling is welded.
- 8. The pipeline will be laid on surface because of the rocky soil.
- 9. There are no other pipelines to be associated in same right of way.
- 10. There will be other objects to be associated in the same right of way. (Risers, Pig Launchers Pig Traps, meters and other appurtenances as required.)
- 11. The total length of pipeline is approximately 17,350 feet see Map D
- 12. The line will be laid on surface to minimize disturbance along the wash, as shown on Map D. Where possible, the pipeline will follow existing or proposed roads.
- 13. The construction width for total surface disturbing activities is 30 feet.
- 14. The estimated total acreage involving all surface disturbing activities is 11.94 acres.
- 15. Any surface disturbance created as a result of the pipeline construction will be reclaimed utilizing the reclamation procedures and seed mixture specified by the Bureau of Land Management.
- 16. The line will be tested with gas pressure to 1000 psi.



GASCO PRODUCTION COMPANY UTELAND FEDERAL #32-12-10-18

LOCATED IN UINTAH COUNTY, UTAH **SECTION 12, T10S, R18E, S.L.B.&M.**

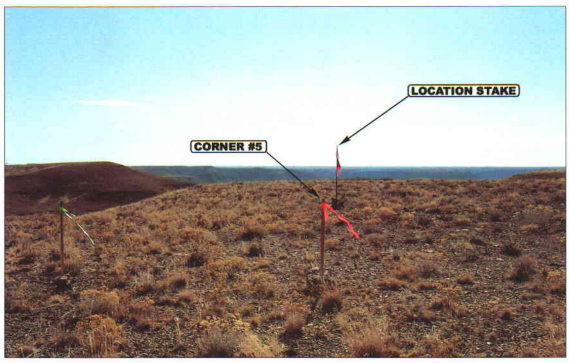


PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

CAMERA ANGLE: SOUTHEASTERLY

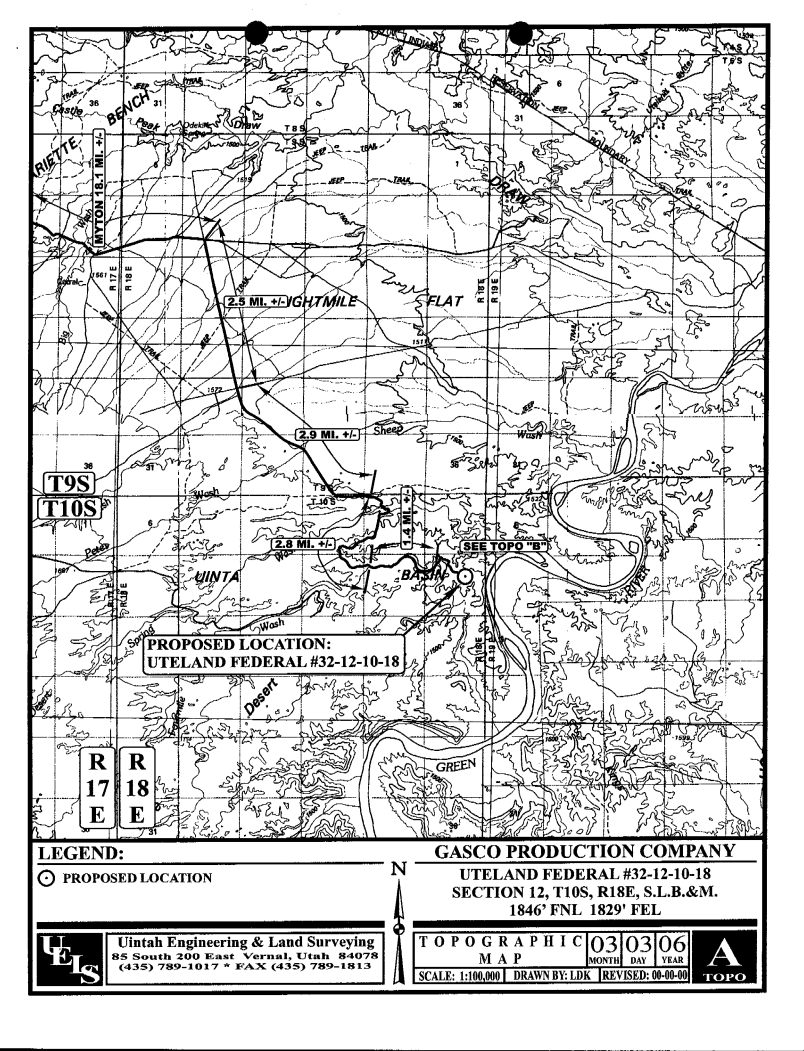


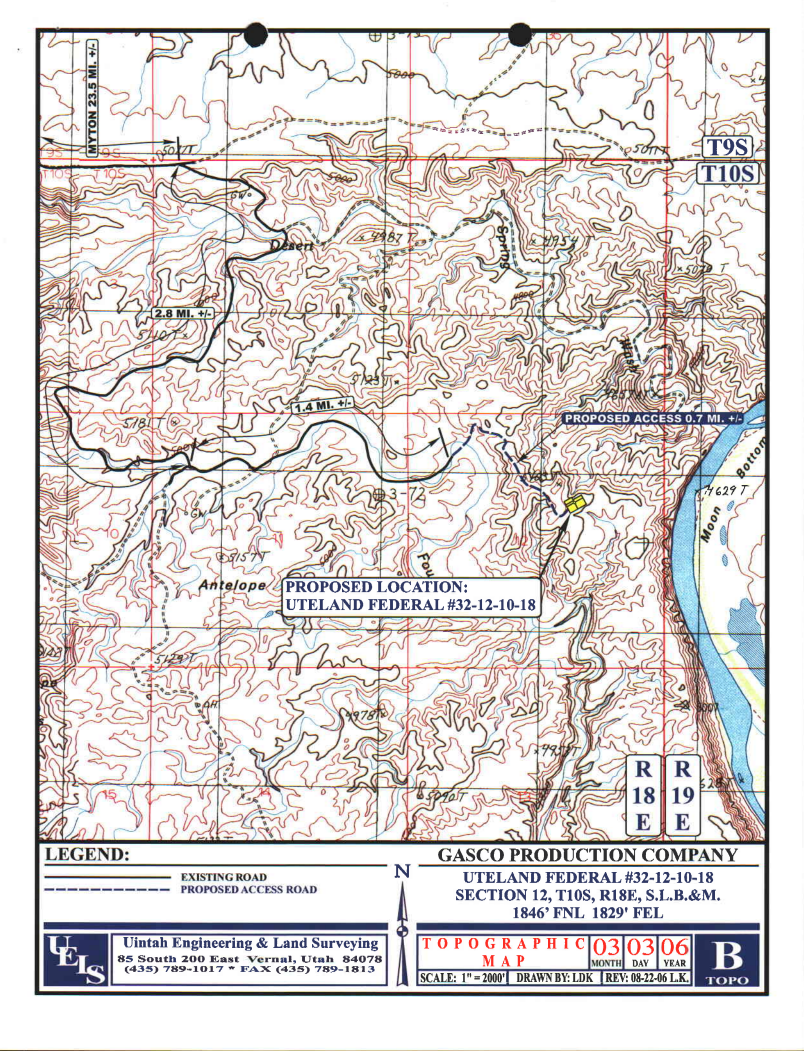
PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

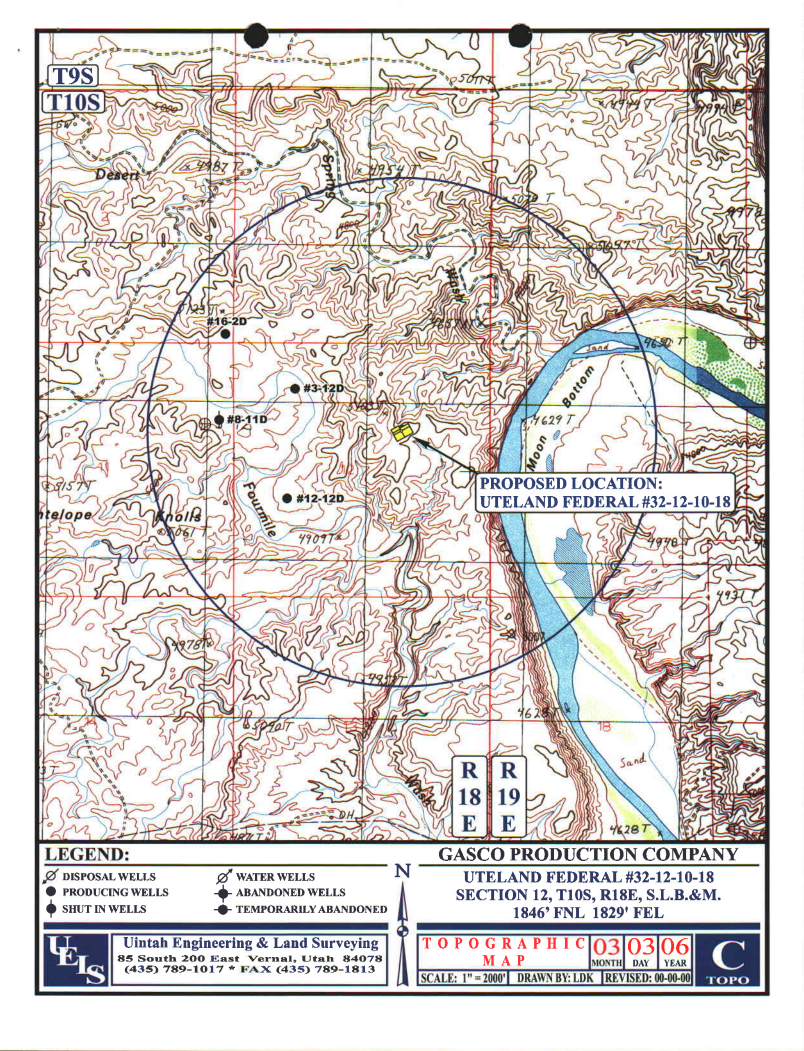
CAMERA ANGLE: EASTERLY

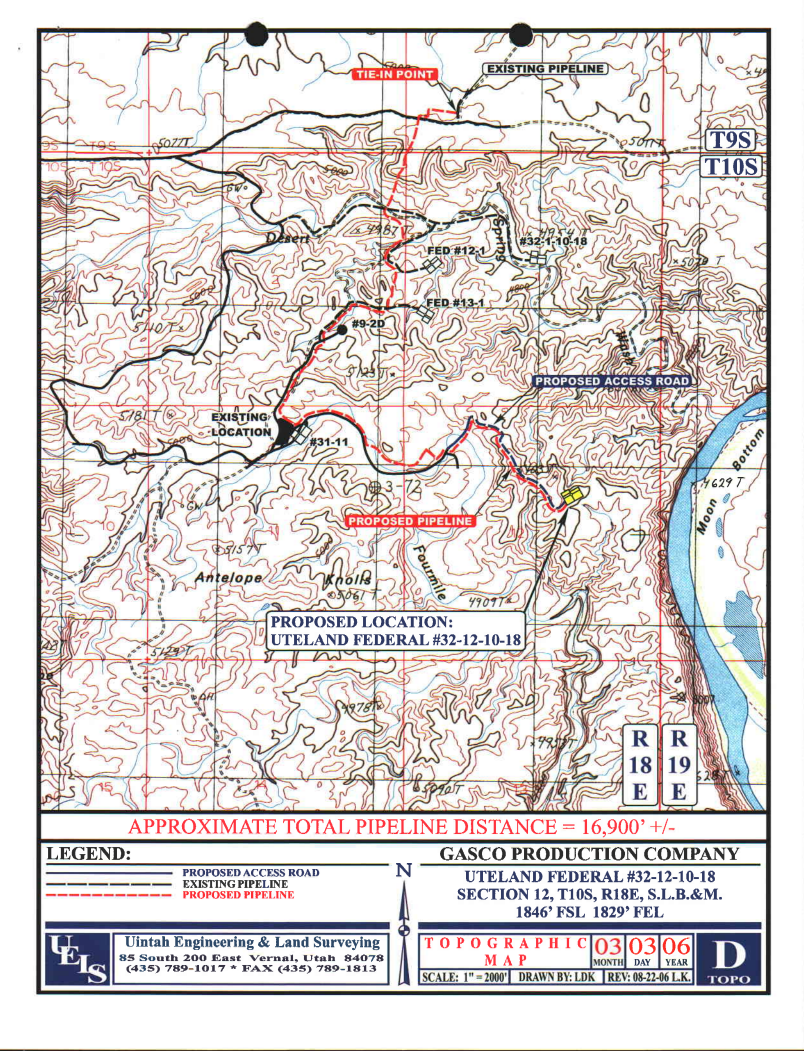


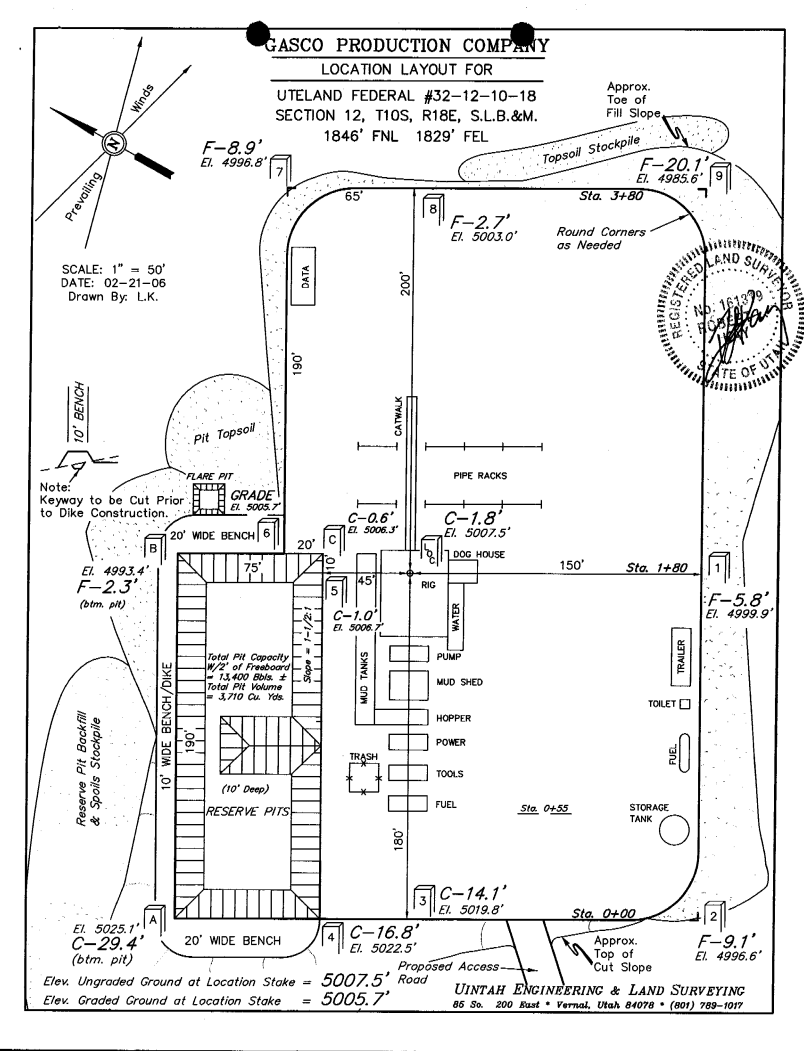


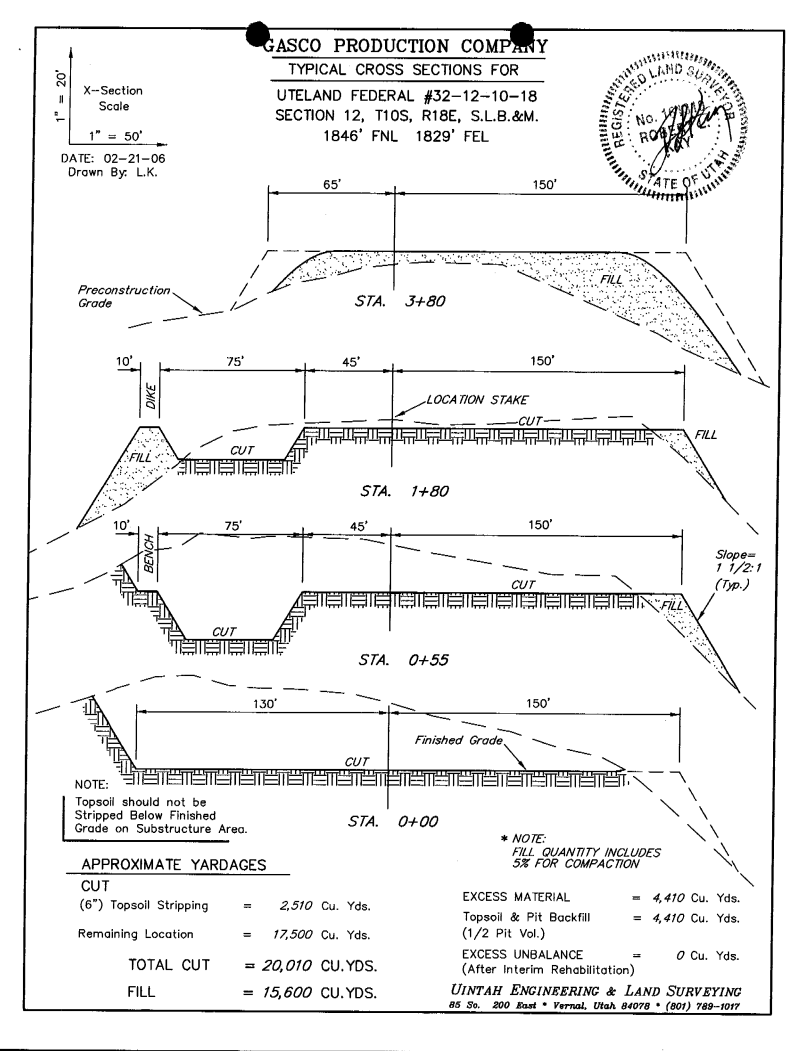












FEDERAL STIPULATIONS AND TIMING RESTRICTIONS

There will be no drilling between March 15th and June 15th for Mexican Spotted Owl.



♣ Grand River Institute **♣**

P.O. Box 3543 & Grand Junction, CO 81502 & 970/245-7868 FAX 970/245-6317

March 9, 2006

Gasco, Inc. 8 Inverness Drive East Suite 100 Englewood, CO 80112

Attn: Mike Decker

Re: GRI Project No. 2613 – Class III cultural resources inventory for Gasco Production Company of eleven proposed well locations (Sheep Wash Fed. #21-26-9-18, Sheep Wash Fed. #23-26-9-18, Sheep Wash Fed. #32-26-9-18, Fed. #23-18-9-19, Fed. #34-21-9-19, Fed. #14-30-9-19, Uteland Fed. #41-3-10-18, Fed. #14-12-10-18, Fed. #23-12-10-18, Fed. #32-12-10-18, and Fed. #34-12-10-18) and 6.0 miles of linear routes (roads

and/or pipelines) in Uintah County, Utah

Dear Mike:

Enclosed is one copy of our final report for the above cited project. Copies have been distributed as indicated below. Also enclosed is our invoice. Please call me if you have any questions or comments.

Sincerely,

Carl E. Conner

Director

Enc.

Distribution:

2 - Blaine Phillips, BLM-VFO

✓ - Lisa Smith, Permitco



Form UT-8100-3 (December 2000)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT UTAH STATE OFFICE

Page 1 of 2

Summary Report of Cultural Resources Inspection

Project No.: U06-GB-0119b

[GRI Project No. 2613]

- 1. Report Title: Class III cultural resources inventory for Gasco Production Company of eleven proposed well locations (Sheep Wash Fed. #21-26-9-18, Sheep Wash Fed. #23-26-9-18, Sheep Wash Fed. #32-26-9-18, Fed. #23-18-9-19, Fed. #34-21-9-19, Fed. #14-30-9-19, Uteland Fed. #41-3-10-18, Fed. #14-12-10-18, Fed. #23-12-10-18, Fed. #32-12-10-18, and Fed. #34-12-10-18) and 6.0 miles of linear routes (roads and/or pipelines) in Uintah County
- 2. Report Date: 03/09/2006
- 3. Date(s) of Survey: 03/2, 3 and 4/2006
- 4. Development Company: Gasco Production Company
- 5. Responsible Institution: BLM Vernal Field Office
- 6. Responsible Individuals Principal Investigator: Field Supervisor: Carl E. Conner
 - Report Author(s): Carl E. Conner and Barbara J. Davenport
- 7. BLM Field Office: Vernal Field Office
- 8. County(ies): Uintah
- 9. Fieldwork Location: T. 9 S., R. 18 E., Section 26; T. 9 S., R. 19 E., Sections 18, 21 and 30; T. 10 S., R. 18 E., Sections 3, 11 and 12; S.L.B.M.
- 10. Record Search:

Location of Records Searched for BLM: BLM Vernal, UDSH Date: 02/27/2006

- 11. Description of Proposed Project: Eleven well locations and 6.0 miles of linear routes
- 12. Description of Examination Procedures: A Class III, 100% pedestrian, cultural resources survey of the proposed well location was made by walking a series of concentric circles around the flagged center to a diameter of 750 feet. The linear routes were surveyed by walking four parallel transects spaced at 15m intervals and centered on the flagged lines to cover 200 foot-wide corridors.

13. Area Surv	eyed:	BLM	OTHER FED	STATE	PRI.
Linear Miles	Intensive:	6.0			
	Recon/Intuitive:				
Acreage	Intensive:	110			
	Recon/Intuitive:				

14. Sites Recorded:

Smithsonian Sit	e Numbers	#	BLM	OTHER FED	STATE	PRI.
Revisits	NR Eligible	0				
(no IMACS form)	Not Eligible	O				
Revisits	NR Eligible	0				
updated IMACS)	Not Eligible	0				
New	NR Eligible	0				
Recordings						
	Not Eligible	2	42UN5201 42UN5202			
Total Number of Archaeological S		0				,
Historic Structur (USHS Form)	es	0				
Total National R Eligible Sites	egister	0				

- 15. Description of Findings: (see attached report) No significant historic properties were identified within the areas of direct impact.
- 16. Collection Yes No.

(If Yes) Curation Facility:

Accession Number(s):

17. Conclusion/Recommendations:

Clearance is recommended.

8100-3 Form

UTAH STATE COVER PAGE

Must Accompany All Project Reports
Submitted to Utah SHPO

Project Name: Class III cultural resources inventory for Gasco Production Company of eleven proposed well locations (Sheep Wash Fed. #21-26-9-18, Sheep Wash Fed. #23-26-9-18, Sheep Wash Fed. #32-26-9-18, Fed. #23-18-9-19, Fed. #34-21-9-19, Fed. #14-30-9-19, Uteland Fed. #41-3-10-18, Fed. #14-12-10-18, Fed. #23-12-10-18, Fed. #32-12-10-18, and Fed. #34-12-10-18) and 6.0 miles of linear routes (roads and/or pipelines) in Uintah County, Utah

State Proj. No. U06-GB-0119b

Report Date: 3/09/2006

County(ies): Uintah

Principal Investigator: Carl E. Conner

Field Supervisor(s): Carl E. Conner

Records search completed at: BLM and UDSH

Record search date(s): 2/27/06

Acreage Surveyed ~ Intensive: 255.45

Recon/Intuitive: 0 acres

7.5' Series USGS Map Reference(s): Moon Bottom 1985, Uteland Butte 1964

Sites Reported	Count	Smithsonian Site Numbers
Archaeological Sites Revisits (no inventory form update)	0	
Revisits (updated IMACS site inventory form attached)	0	-
New recordings (IMACS site inventory form attached)	2	42UN5201 and 42UN5202
Total Count of Archaeological Sites	2	
Historic Structures (USHS 106 site info form attached)	0	
Total National Register Eligible Sites	0	

-----Checklist of Required Items-----

X Parts A and B or C,

X The IMACS Encoding Form,

X Site Sketch Map,

X Photographs

^{1.} X Copy of the Final Report

^{2.} X Copy of 7.5' Series USGS Map with Surveyed/Excavated Area Clearly Identified.

Completed IMACS Site Inventory Forms, Including

X Copy of the appropriate 7.5' Series USGS Map w/ the Site Location Clearly Marked and Labeled with the Smithsonian Site Number

X Completed "Cover Sheet" Accompanying Final Report and Survey Materials (Please make certain all of your checked items are attached.)

Class III Cultural Resource Inventory Report For Eleven Proposed Well Locations and Related Linear Routes (6.0 miles) In the Eightmile Area of Uintah County, Utah for Gasco Production Company

Declaration of Positive Findings

GRI Project No. 2613 9 March 2006

Prepared by

Grand River Institute
P.O. Box 3543
Grand Junction, Colorado 81502
BLM Antiquities Permit No.05UT54939
UDSH Project Authorization No. U06-GB-0119b

Carl E. Conner, Principal Investigator

Submitted to

The Bureau of Land Management Vernal District Office 170 South 500 East Vernal, Utah 84078

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Abstract

Grand River Institute conducted a Class III cultural resources inventory for Gasco Production Company of eleven proposed well locations (Sheep Wash Fed. #21-26-9-18, Sheep Wash Fed. #23-26-9-18, Sheep Wash Fed. #32-26-9-18, Fed. #23-18-9-19, Fed. #34-21-9-19, Fed. #14-30-9-19, Uteland Fed. #41-3-10-18, Fed. #14-12-10-18, Fed. #23-12-10-18, Fed. #32-12-10-18, and Fed. #34-12-10-18) and 6.0 miles of linear routes (roads and/or pipelines) in Uintah County, Utah, under BLM Antiquities Permit No. 05UT-54939 and Utah Division of State History (UDSH) Project Authorization No. U06-GB-0119b. This work was done to meet requirements of Federal laws that protect cultural resources.

Files searches conducted through the BLM Vernal Field Office (BLM) and through Utah Division of State History indicated no sites were previously recorded in the project areas. Field work was performed on the 2nd, 3rd and 4th of March 2006. A total of about 255.45 acres (BLM) was inspected.

As a result two prehistoric sites were encountered. A large lithic procurement site (42UN5201) and one small, prehistoric lithic scatter (42UN5202) were newly recorded in association with the inventory. Both were field evaluated as non-significant and no further work is advised. Accordingly, no significant historical properties were identified within the areas of direct impact and archaeological clearance is recommended for the proposed wells and linear routes.

Introduction

At the request of Gasco, Inc. and the Bureau of Land Management Vernal Field Office (BLM), Grand River Institute (GRI) conducted a Class III cultural resources inventory for Gasco Production Company of eleven proposed well locations (Sheep Wash Fed. #21-26-9-18, Sheep Wash Fed. #23-26-9-18, Sheep Wash Fed. #23-18-9-19, Fed. #34-21-9-19, Fed. #14-30-9-19, Uteland Fed. #41-3-10-18, Fed. #14-12-10-18, Fed. #23-12-10-18, Fed. #32-12-10-18, and Fed. #34-12-10-18) and 6.0 miles of linear routes (roads and/or pipelines) in Uintah County, Utah, under BLM Antiquities Permit No. 05UT-54939 and Utah Division of State History (UDSH) Project Authorization No. U06-GB-0119b. A files search was conducted at BLM on 28 February 2006 and through UDSH. Field work was performed on the 2nd, 3rd and 4th of March 2006. A total of about 255.45 acres (BLM) was inspected. The file searches, survey and report were completed by Carl E. Conner (Principal Investigator) and Barbara J. Davenport of GRI.

The survey was done to meet requirements of the Federal Land Policy and Management Act of 1976, the National Historic Preservation Act as amended in 1992, and the National Environmental Policy Act (NEPA) of 1969. These laws are concerned with the identification, evaluation, and protection of fragile, non-renewable evidences of human activity, occupation and endeavor reflected in districts, sites, structures, artifacts, objects, ruins, works of art, architecture, and natural features that were of importance in human events. Such resources tend to be localized and highly sensitive to disturbance.

Location of Project Area

The study area's discrete units lie southwest of Vernal, Utah, Uintah County. The 10-acre blocks surveyed for the proposed new well locations, and the 200-foot-wide corridors for the proposed new access roads and/or pipeline routes are listed in Table 1 and shown in Figures 1, 2 and 3. Notably, the linear distances of the inventoried access and pipeline routes are calculated outside the 10-acre block inventory areas.

Table 1. List of well locations and linear routes.

Well Designation	Location		
Sheep Wash Fed. #21-26-9-18	T. 9 S., R. 18 E., Section 26 (3342' access)		
Sheep Wash Fed. #23-26-9-18	T. 9 S., R. 18 E., Section 26 (2808' access)		
Sheep Wash Fed. #32-26-9-18	T. 9 S., R. 18 E., Section 26 (465' access)		
Fed. #23-18-9-19	T. 9 S., R. 19 E., Section 18 (6391' access)		

Well Designation	Location		
Fed. #34-21-9-19	T. 9 S., R. 19 E., Section 21 (2460' access)		
Fed. #14-30-9-19	T. 9 S., R. 19 E., Section 30		
Uteland Fed. #41-3-10-18	T. 10 S., R. 18 E., Section 3 (711' access)		
Fed. #14-12-10-18	T. 10 S., R. 18 E., Section 12 (1478' access)		
Fed. #23-12-10-18	T. 10 S., R. 18 E., Section 12 (4645' access)		
Fed. #32-12-10-18	T. 10 S., R. 18 E., Sections 11 and 12 (8267' access)		
Fed. #34-12-10-18	T. 10 S., R. 18 E., Sections 12 (1285' access)		

Environment

The project areas are within the major geologic subdivision of the Colorado Plateau known as the Uinta Basin Section. In Utah, this section extends from the Uinta Mountains on the north to the Book Cliffs on the south. It is a broad downwarp into which Quaternary-and Tertiary-age deposits were made from the surrounding mountains which include Holocene and Pleistocene pediment deposits, and Eocene-age fluvial and lacustrine sedimentary rocks (Rigby 1976:xi). Physiographically, the basin includes the Uinta basin in the north portion and the Book Cliffs/Roan Plateau in the south portion. The lower Uinta Formation is the bedrock of the study area. Holocene and Pleistocene-age alluvium and colluvium occur as a veneer over the Uinta. It consists of channel and flood-plain stream deposits. Soils encountered were rocky, shaley, silty, and sandy loams, which are in general formed in residuum from the underlying formation. However, dunes are common in this region as well.

Elevations in the project area range from 4700-to-5120 feet. The terrain is characterized as bench land that is cut by dendritic washes. Vegetation is a shadscale desert community. Regional faunal inhabitants include deer, antelope, elk, black bear, coyote, mountain lion, cottontails, jack rabbits, and various raptores.

A cool, mid-latitude steppe climate prevails. Annual precipitation of this elevation range is between 7 and 10 inches. Temperatures range from 100°F in the summer to -40°F in January. Paleoenvironmental data are scant, but it is generally agreed that gross climatic conditions have remained fairly constant over the last 12,000 years. However, changes in effective moisture, and cooling-warming trends probably affected the prehistoric occupation of the region.

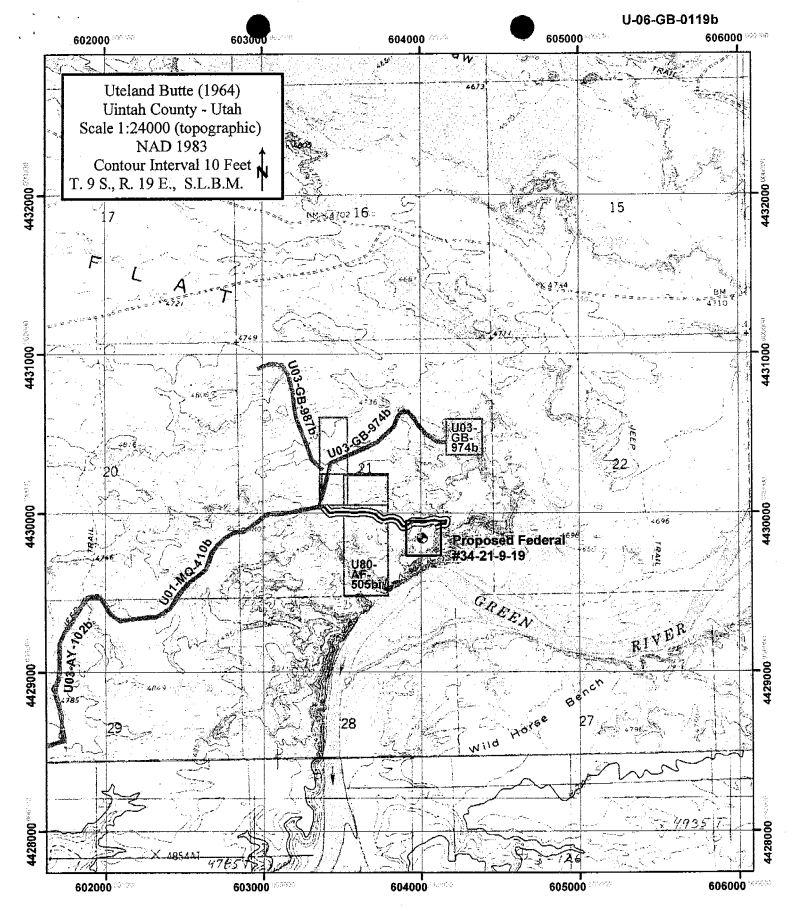


Figure 1. Project area map (1 of 3) for the Class III cultural resources inventory of eleven proposed well locations and short linear routes (access and/or pipeline) in the Eightmile Area of Uintah County, Utah, for Gasco Production Co. Areas inventoried are highlighted. [GRI Project # 2613, 3/9/06, U06-GB-0119b]

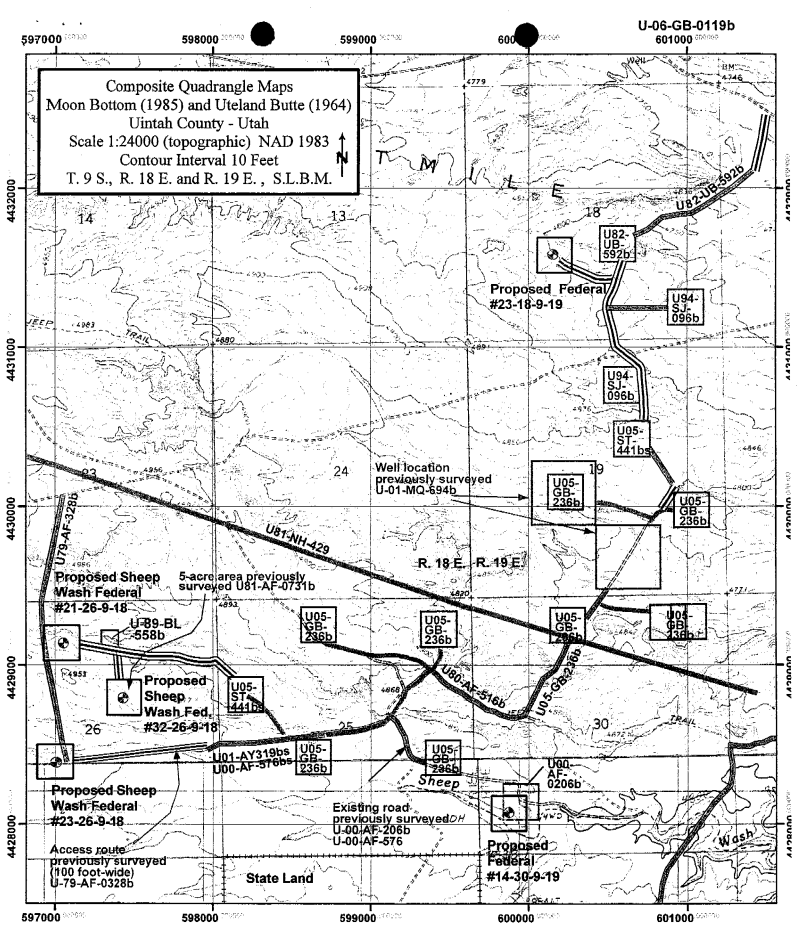


Figure 2. Project area map (2 of 3) for the Class III cultural resources inventory of eleven proposed well locations and short linear routes (access and/or pipeline) in the Eightmile Area of Uintah County, Utah, for Gasco Production Co. Areas inventoried are highlighted. [GRI Project # 2613, 3/9/06, U06-GB-0119b]

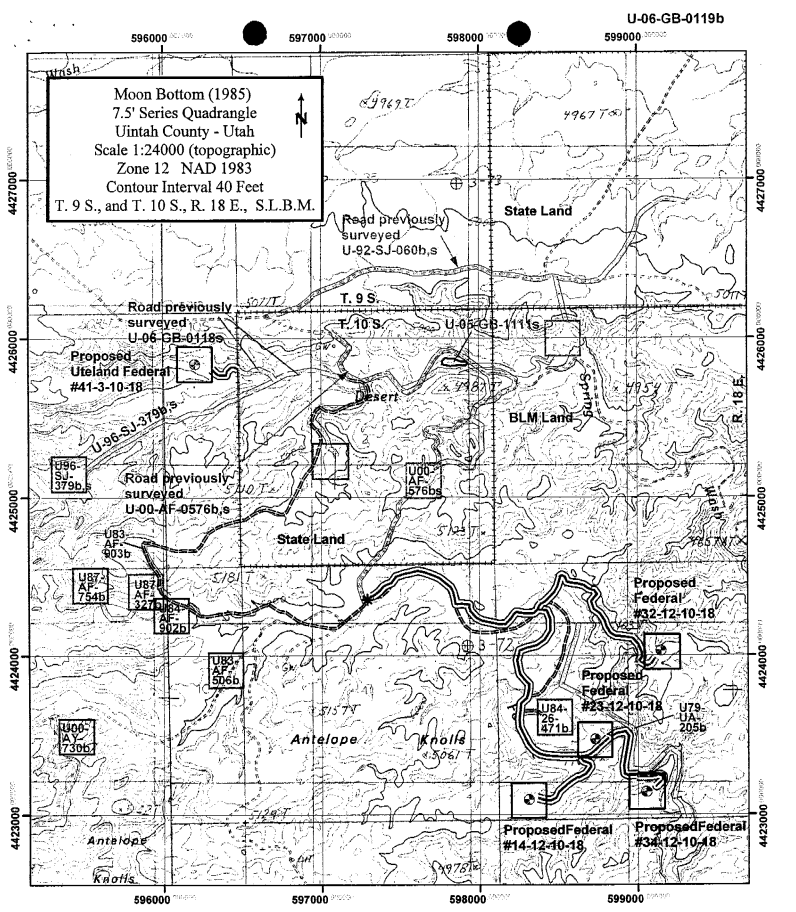


Figure 3. Project area map (3 of 3) for the Class III cultural resources inventory of eleven proposed well locations and short linear routes (access and/or pipeline) in the Eightmile Area of Uintah County, Utah, for Gasco Production Co. Areas inventoried are highlighted. [GRI Project # 2613, 3/9/06, U06-GB-0119b]

Files Search

Files searches were conducted through BLM and UDSH. Previous projects in the areas near the inventory blocks and linear routes are numerous and generally relate to oil and gas development. Those that are adjacent to the project areas are listed below (Table 2).

Table 2. List of previous projects near or adjacent to project's discrete areas.

Well Designation	Associated Previous Project Reference		
Sheep Wash Fed. #21-26-9-18	U89-BL-558b, U05-ST-441bs		
Sheep Wash Fed. #23-26-9-18	U00-AF-576bs, U01-AY-319bs		
Sheep Wash Fed. #32-26-9-18	U81-AF-0731b		
Fed. #23-18-9-19	U82-UB-592b, U94-SJ-096b, U05-ST-441bs, U05-GB-236b		
Fed. #34-21-9-19	U80-AF-505bi, U01-MM-401b, U03-GB-974b		
Fed. #14-30-9-19	U00-AF-0206b, U05-GB-236b		
Uteland Fed. #41-3-10-18	U96-SJ-379bs, U06-GB-0118s		
Fed. #14-12-10-18 Fed. #23-12-10-18 Fed. #32-12-10-18 Fed. #34-12-10-18	U00-AF-976bs, U00-AY-804b		

The files search indicated site 42UN2843 was previously recorded near the new access route to the proposed Fed. #34-21-9-19 well location. That site was previously tested and evaluated as non-significant and not eligible for listing on the NRHP. It was subsequently destroyed by the construction of the Fed. #23-21 well location, as reported in Project No. U01-MM-0410b (Pennefather-O'Brian 2001).

Few other sites are recorded within a mile of the project area. Of those that are, one is a large open lithic procurement area focused on a local gravel deposit (42UN1181), and two others are small, lithic reduction areas (42UN872 and 42UN873).

Regional archaeological studies suggest nearly continuous human occupation of northeastern Utah for the past 12,000 years. Evidence of the Paleoindian Tradition, the Archaic Tradition, Fremont Culture, and Protohistoric/Historic Utes has been found.

Historic records suggest occupation or use by EuroAmerican trappers, settlers, miners, and ranchers as well. Overviews of the prehistory and history of the region are provided in the Utah BLM Cultural Resource Series No. 11, "Archaeological Inventory in the Seep Ridge Cultural Study Tract, Uintah County, Northeastern Utah with a Regional Predictive Model for Site Locations" (Larralde and Chandler 1980), and in "Cultural Resources Existing Data Inventory Vernal District, Utah" (Jones and Mackay 1980).

Study Objectives

The purpose of the study was to identify and record all cultural resources within the areas of potential impact and to assess their significance and eligibility to the National Register of Historic Places (NRHP). The statements of significance included in this report are field assessments made in support of recommendations to the BLM and State Historic Preservation Officer (SHPO), and the final determination of site significance is made by the BLM in consultation with the SHPO.

Paleontological resources were also considered in the inspection. However, a final evaluation of those resources must be provided by a paleontologist permitted by Utah.

Field Methods

A Class III, 100% pedestrian, cultural resources survey of the proposed well locations was made by walking a series of concentric circles around the flagged centers to diameters of 750 feet. The related access and pipeline routes not included within the 10-acre study plots were surveyed by walking four parallel transects spaced at 15m intervals and centered on the flagged lines to cover corridors 200 feet wide.

Cultural resources were sought as surface exposures and were characterized as sites or isolated finds. Sites were defined by the presence of six or more artifacts and/or significant feature(s) indicative of patterned human activity. Isolated finds were defined by the presence of 1 to 5 artifacts apparently of surficial nature. Cultural resources encountered were to be recorded to standards set by the Preservation Office of the Utah Division of State History (UDSH).

The basic approach to the data collection was the continuous mapping of observed artifacts and features by recording UTM coordinates (NAD 83 Datum) using a Trimble Geo XT. Site maps were created using corrected data and ARCMAP. Photographs were taken at each site and included general views and specific artifacts or features. Field notes and photo negatives are filed at Grand River Institute, while the photographs are submitted to the BLM and UDSH. No artifacts were collected.

Study Findings

As expected, cultural resources were encountered during the survey. This portion of the report presents a discussion of site significance evaluation, describes the sites and provides their field evaluations. Appendix A contains the resources' location data and the IMACS site forms.

Site Significance

The National Historic Preservation Act of 1966 (NHPA) directs federal agencies to ensure that federally-initiated or authorized actions do not inadvertently disturb or destroy significant cultural resource values. Significance is a quality of cultural resource properties that qualifies them for inclusion in the NRHP. The statements of significance included in this report are field assessments to support recommendations to the BLM and State Historic Preservation Officer (SHPO). The final determination of site significance is made by the controlling agencies in consultation with the SHPO and the Keeper of the Register.

The Code of Federal Regulations was used as a guide for the in-field site evaluations. Titles 36 CFR 50, 36 CFR 800, and 36 CFR 64 are concerned with the concepts of significance and (possible) historic value of cultural resources. Titles 36 CFR 65 and 36 CFR 66 provide standards for the conduct of significant and scientific data recovery activities. Finally, Title 36 CFR 60.4 establishes the measure of significance that is critical to the determination of a site's NRHP eligibility, which is used to assess a site's research potential:

The quality of significance in American history, architecture, archaeology, and culture is present in districts, sites, buildings, structures, and objects of State and local importance that possess integrity of location, design, setting, materials, workmanship, feeling, and association, and a) that are associated with events that have made a significant contribution to the broad patterns of history; or b) that are associated with the lives of persons significant in our past; or c) that embody the distinctive characteristics of a type, period, or method of construction, or that represent the work of a master, or that possess high artistic values, or that represent a significant and distinguishable entity whose components may lack individual distinction; or d) that have yielded, or may be likely to yield, information important in the prehistory or history.

Site Descriptions

Site 42UN5201 is a large lithic procurement locality that occurs wherever pediment deposits are exposed. It is close in proximity and similar in attributes to site 42UN1181. As presently mapped, the veneer of small to large cobbles that make up the gravel deposits cover an area approximately 500m by 300m. Elevations of the site range from 4750 in the alluvial basin to 4850 feet on the butte in the east portion of the site. Desert saltbush community is predominant.

The gravel deposits generally pond in low areas or where sandstone bedrock exposures occur, and on the top of the butte. Most of the gravels are quartzite, quartz, chert, and mudstone cobbles with no evidence of alteration. However, about five percent of these lithic materials show evidence of splitting and flaking, possibly for evaluation of the quality of the material or for creation of primary flakes for immediate use or later refinement into formal tools. Most artifacts are quartzite primary and secondary flakes and cores. Two types of cores are evident: a cobble with bifacial flakes taken off bifacially and a cobble with one end knocked off and subsequent flakes removed.

No features were observed other than the apparent grounded remains of two crude, roughly circular, drylaid walls or cairns on the west edge of a butte located on the east side of the site. The scatters are recognizable by their concentration of cobbles larger than those in the surrounding area. The north-most one measures 4.6m x 3.0m, and the one to the south is 3.3m x 2m. The cultural function of these possible features is unclear, but they may have served as windbreaks or blinds.

Evaluation and Management Recommendation

There is no evidence of depth of cultural fill or well defined concentrations of culturally altered materials. Accordingly, the site is field evaluated as non-significant and not eligible for listing on the National Register of Historic Places. No further work is recommended.

Site 42UN5202 is a low density open lithic scatter situated on a low bench in an alluvial basin. The elevation is 4750 feet and vegetation on site is a sparse shadscale community.

A few artifacts are spread across an area that measures approximately 60 meters (E-W) by 25 meters. Six items are flakes of yellow tan chert in a concentration that represents a core reduction. One core is present as is a hammerstone and six other flakes (primary and secondary) of other materials including white and grey chert. Two artifacts were classified as scrapers, which were made from large natural flakes of quartzite. Their presence suggest that faunal processing occurred here, as well as lithic reduction, and it may have been the primary activity. No features or cultural fill in the shallow soils were noted.

Evaluation and Management Recommendation

This site is unlikely to contribute significant information concerning the prehistoric occupation of the Uinta Basin area of Northeastern Utah. Accordingly, it is field evaluated as non-significant and not eligible for listing on the National Register of Historic Places. No further work is recommended.

Summary of Site Evaluations and Management Recommendations

The eligibility determination and consultation process is guided by Section 106 of the NHPA (36 CFR 60, 63, and 800). Inventory to identify, evaluate, and mitigate potential effects to cultural resources affected by an undertaking is the first step in the Section 106 process. BLM actions cannot be authorized until the Section 106 process is completed (36 CFR 800.3). In brief, the inventory recorded two prehistoric sites. Neither were considered significant resources and are field evaluated as not eligible for nomination to the National Register of Historic Places. Accordingly, archaeological clearance is recommended for the proposed wells, new roads, and pipelines

References

Jones, Kevin T. and K.L. Mackay

1980 Cultural Resources Existing Data Inventory Vernal District, Utah. Report of Investigations 80-18, University of Utah, Salt Lake City.

Larralde, Signa L. and Susan M. Chandler

1980 Archaeological inventory in the Seep Ridge Cultural Study Tract, Uintah County, Utah. In: Utah BLM Cultural Resource Series No. 11. Bureau of Land Management, Salt Lake City.

Rigby, J. Keith

1976 Northern Colorado Plateau. Kendall/Hunt Publishing Company. Dubuque.

APPENDIX A: Cultural Resources Location Data and IMACS Forms

PALEONTOLOGY EVALUATION SHEET

PROJECT: (21) GASCO ENERGY Well - Uteland Federal #32-12-10-18 LOCATION: Twenty three miles south, southeast of Roosevelt, Utah in SW¼ NE¼ section 12, T10S, R 18 E, Uinta County, Utah OWNERSHIP: PRIV[] STATE[] BLM[X] USFS[] NPS[] IND[] MIL[] OTHER[] **DATE:** April 12, 2006 GEOLOGY/TOPOGRAPHY: Rock exposures in the area are the lower part of the lower member of the Uinta Formation, Upper Eocene age. The area is rather rugged with steep slopes in the area between Four Mile Wash and the Green River. Fairly long road into the location. Location sits on a terrace on the east side of a ridge. Much of the terrace has a surface of brown rock debris and exposures. PALEONTOLOGY SURVEY: YES [X] NO Survey [] PARTIAL Survey [] SURVEY RESULTS: Invertebrate [] Plant [] Vertebrate [X] Trace [] No Fossils Found [] The most critical find was of a crocodile bone (vertebrae & jaw fragments) on the road alignment. These are at 0599077 mE, and 4423861 mN. Recorded a fossil locality 42Un1933V. Several spots near road and pipeline have turtle shell fragments. Recorded as fossil locality 42Un1934V. Not considered critical. No fossils found on location. PALEONTOLOGY SENSITIVITY: HIGH [] MEDIUM [] LOW [X] (PROJECT SPECIFIC) MITGATION RECOMMENDATIONS: NONE [X] OTHER [] (SEE BELOW) Road alignment needs to be moved southwest, down slope to miss crocodile bones at locality described above.

There is always some potential for discovery of significant paleontological resources in the Uinta Formation. If significant vertebrate fossils (mammals, crocodiles, complete turtle shells, etc.) are encountered during construction, work should stop in that area and a paleontologist contacted to evaluate the material discovered.

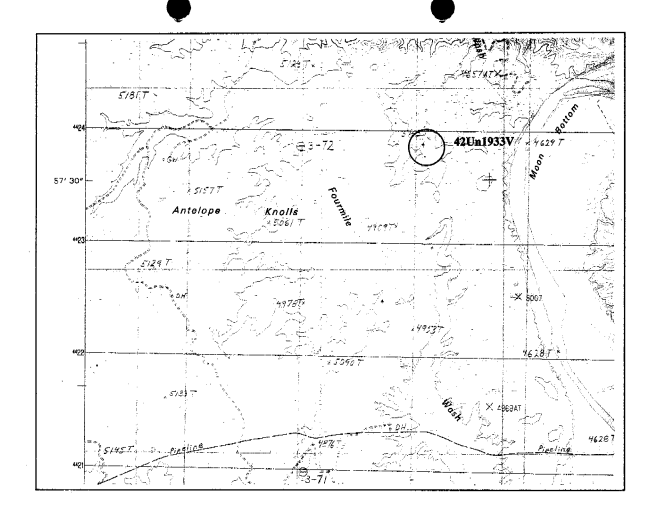
EVALUATION BY PALEONTOLOGIST: Alden H. Hamblin

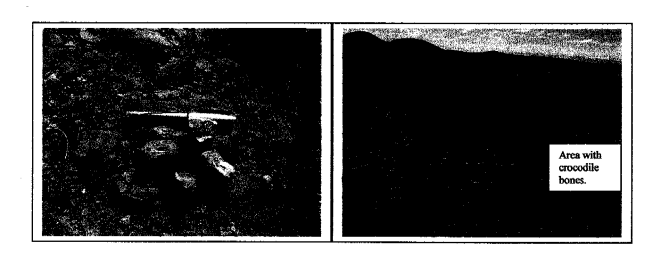
A.H. Hamblin Paleontological Consulting, 3793 N. Minersville Highway, Cedar City, Utah 84720 (435) 867-8355 Utah State Paleontological Permit # 04-339, BLM paleontological Resources Permit # UT-S-05-02. Utah Professional Geologist License — 5223011-2250.

Paleontology Locality Data Sheet

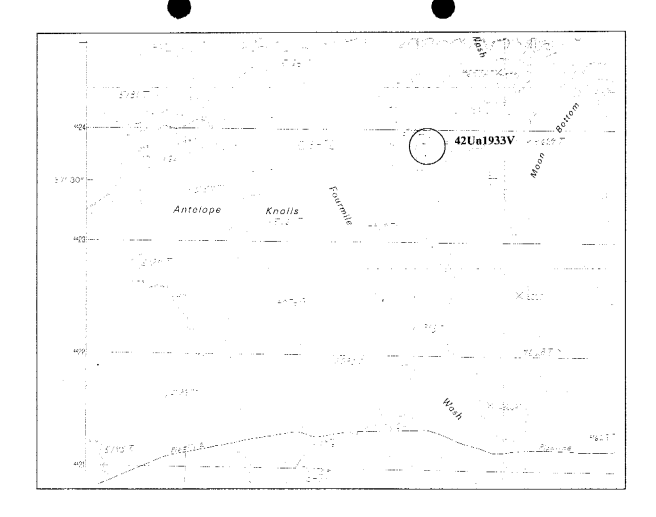
State Locality No. 42Un1933V
Agency No Temporary No Uteland Federal #32-12-10-18 .
1. Type of Locality: Invertebrate [] Plant [] Vertebrate [X] Trace [] Other []
2. Formation/Horizon/Geologic Age: <u>Uinta Formation</u> , lower part. Eocene age .
3. Description of geology and Topography: A mix of gray and brown sandstone and mudstone, occasional layers of tan sandstone. The area is rather rugged with steep slopes in the canyon of Four Mile Wash on the west and Green River canyons on the east.
4. Location of Outcrop: 25 miles south, southeast of Roosevelt, Utah .
5. Map Ref.: U.S.G.S. Quad. , Utah , Scale 7.5 Min., Edition 1965 .
SE of NE of NW of Section 12, T. 10 S, R. 18 E, Meridian: S.L.B. & M.
UTM Grid Zone: 12 , (a) 0599077 m E 4423861 m N – Crocodile bones. (b) 0599090 m E 4423768 m N – Turtle shell fragments.
6. County: <u>Uintah</u> , BLM/USFS District: <u>Vernal BLM</u>
7. Specimens Observed/Collected: (a) parts of a crocodile eroding out on the centerline of the proposed road for a distance of about 20 feet. Observable fossil Material includes jaw fragments with tooth roots, several vertebrae, and other bone fragments. (b) A few turtle shell fragments weathering out .
8. Collector:Date:,
9. Repository/Accession No.s: NA .
10. Ownership: PRIV[] STATE[] BLM[X] USFS[] NPS[] IND[] MIL[] OTHER[]
11. Recommendations for Further Work or Mitigation: <u>Recommend moving road alignment</u> southwest, down slope enough to avoid the fossil crocodile bone. Might want to monitor road work
there to make sure fossil is missed
12. Type of Map made by Recorder: Attached
13. Disposition of Photos/Negatives:
14. Published References:
15. Remarks: Survey of Uteland Federal #32-12-10-18
16. Sensitivity: Critical [x] Significant [x] Important [] Insignificant [] Unimportant [] (Class 1) (Class 2) (Class 3) (Class 4) (Class 5)
17. Recorded by: Alden H. Hamblin Date: April 12, 2006 .
18. Permit and License numbers: <u>Utah Paleontological Permit # 04-339, BLM Paleontological Resources Permit # UT-S-05-002, Tribal Access Permit- 09/29/05 to 3/31/06, Utah Professional Geologist License- 5223011-2250.</u>

A.H. Hamblin Paleontological Consulting, 3793 North Minersville Highway, Cedar City, Utah 84720 (435) 867-8355





Fossil locality 42Un1933V. Site (a) has parts of a crocodile weathering out, jaw fragments with tooth roots, vertebrae and other bone fragments (Photos above). Site (b) has turtle shell fragments.

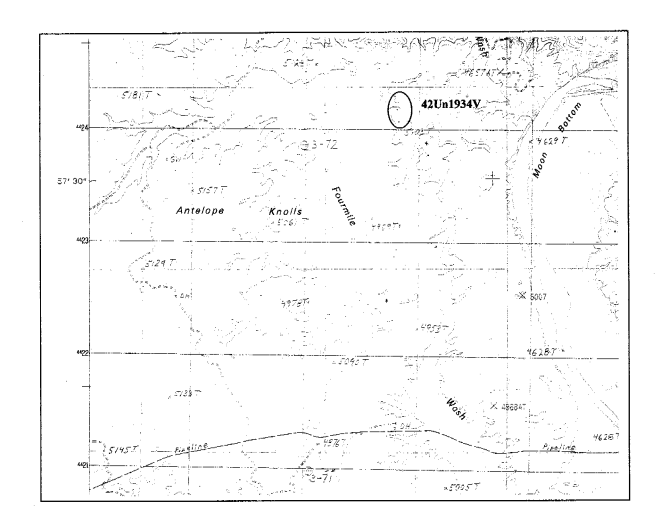




Fossil locality 42Un1933V. Site (a) has parts of a crocodile weathering out, jaw fragments with tooth roots, vertebrae and other bone fragments (Photos above). Site (b) has turtle shell fragments.

Paleontology Locality Data Sheet

State Locality No. <u>42Un1934V</u> . Agency No.
Agency No Temporary No
1. Type of Locality: Invertebrate [] Plant [] Vertebrate [X] Trace [] Other []
2. Formation/Horizon/Geologic Age: <u>Uinta Formation</u> , <u>lower part</u> . <u>Eocene age</u> .
3. Description of geology and Topography: A mix of gray and brown sandstone and mudstone, occasional layers of tan sandstone. The area is rather rugged with steep slopes in the canyon of Four Mile Wash on the west and Green River canyons on the east.
4. Location of Outcrop: 25 miles south, southeast of Roosevelt, Utah .
5. Map Ref.: U.S.G.S. Quad. , Utah , Scale 7.5 Min., Edition 1965 .
SE of NE of NW of Section 12, T. 10 S, R. 18 E, Meridian: S.L.B. & M.
UTM Grid Zone: 12 , (a) 0598830
6. County: <u>Uintah</u> , BLM/USFS District: <u>Vernal BLM</u> ,
7. Specimens Observed/Collected: <u>Several places with a few turtle shell fragments weathering out along the proposed road and pipeline.</u>
B. Collector: Date:
P. Repository/Accession No.s: NA .
10. Ownership: PRIV[] STATE[] BLM[X] USFS[] NPS[] IND[] MIL[] OTHER[]
1. Recommendations for Further Work or Mitigation:NONE
2. Type of Map made by Recorder: Attached
3. Disposition of Photos/Negatives:
4. Published References:
5. Remarks: Survey of Uteland Federal #32-12-10-18
6. Sensitivity: Critical [] Significant [] Important [x] Insignificant [x] Unimportant [] (Class 1) (Class 2) (Class 3) (Class 4) (Class 5)
7. Recorded by: Alden H. Hamblin Date: April 12, 2006
8. Permit and License numbers: Utah Paleontological Permit # 04-339, BLM Paleontological Resources Permit # UT-S-05-002, Tribal Access Permit-09/29/05 to 3/31/06, Utah Professional



Fossil locality 42Un1934V. Several places with a few fragments of turtle shell.



Bureau of Land Management Vernal Field Office 170 S. 500 E. Vernal, UT 84078

Attn: Minerals

Re:

All Wells

Uintah County, Utah

Gentlemen:

This letter is to inform you that Permitco Inc. is authorized to act as Agent and to sign documents on behalf of Gasco Production Company, a wholly owned subsidiary of Gasco Energy, Inc. when necessary for filing county, state and federal permits including Onshore Order No. 1, Right of Way applications, etc., for the above mentioned well.

It should be understood that Permitco is acting as Agent only in those matters stated above and is not responsible for drilling, completion, production or compliance with regulations.

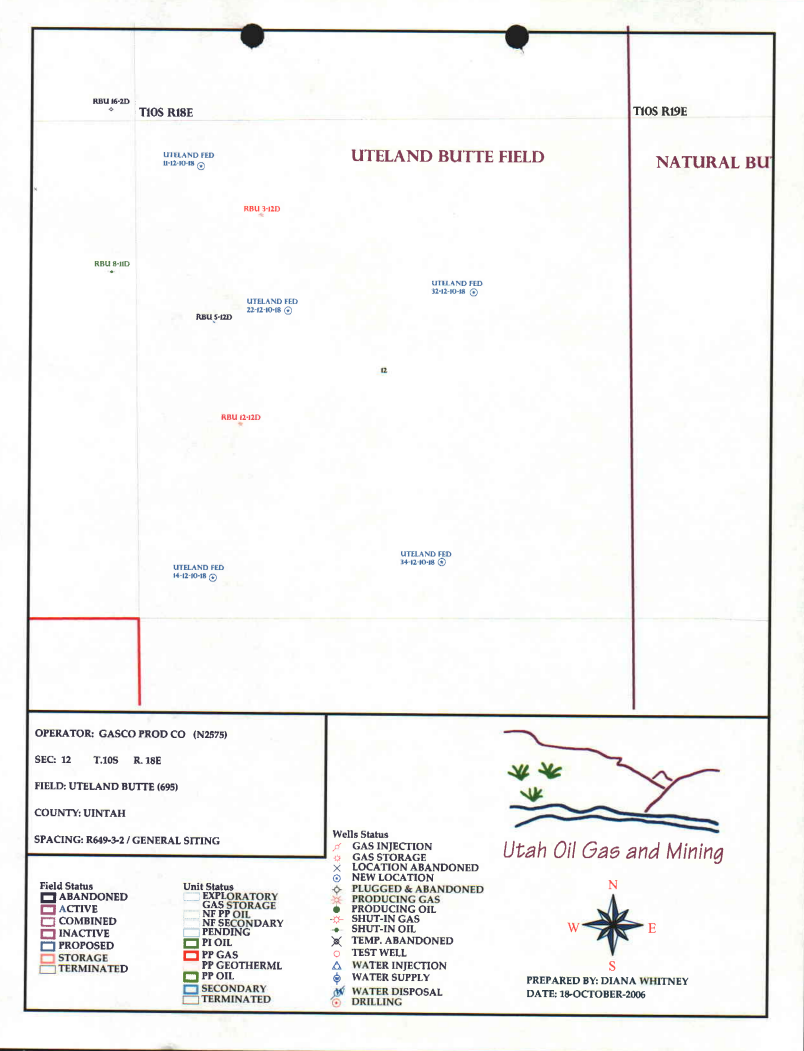
Gasco Production Company agrees to accept full responsibility for operations conducted in order to drill, complete and produce the above-mentioned well.

Yours yery truly,

Mark J. Choury

Land Manager

APD RECEIVED:	10/05/2006		API NO. ASSIG	ENED: 43-047	-38691
	TELAND FED 32-12-10-18 ASCO PRODUCTION (N2575	- \	PHONE NUMBER:	303-857-999	9
_	ENESSA LANGMACHER	<u>'</u>	PHONE NOMBER.		
CONTACT: V	ENESSA HANGMACHER	-			
PROPOSED LOCA	TION:		INSPECT LOCATN	BY: /	/
SWNE 12	100S 180E		Tech Review	Initials	Date
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COUNTY: U	846 FNL 1829 FEL		Engineering		
	9.96059 LONGITUDE: -109.8382		Geology		
	STINGS: 599229 NORTHINGS: 4423	819	Surface		
	UTELAND BUTTE (695		L		
LEASE NUMBER: SURFACE OWNER	: 1 - Federal	· 	PROPOSED FORMAT		ik
RECEIVED AND/	OR REVIEWED:	LOCATI	ON AND SITING:		
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Potash	·	H	649-3-2. Gener		
Oil Shale 190-5 (B) or 190-3 or 190-13			Siting: 460 From Qtr/Qtr & 920' Between Wells R649-3-3. Exception		
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	view (Y/N)	II ——	rilling Unit		
(Date:)	i I	Board Cause No: Eff Date:		
NA Fee Sur	f Agreement (Y/N)	11	Siting:		
<u>MM</u> Intent	to Commingle (Y/N)	R	649-3-11. Dire	ctional Dril	1
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State of Utah

Department of Natural Resources

MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

JOHN R. BAZA
Division Director

JON M. HUNTSMAN, JR.

GARY R. HERBERT Lieutenant Governor

October 19, 2006

Gasco Production Company 8 Inverness Drive East, Suite 100 Englewood, CO 80112

Re: Uteland Federal 32-12-10-18 Well, 1846' FNL, 1829' FEL, SW NE, Sec. 12, T. 10 South, R. 18 East, Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-38691.

Sincerely,

Gil Hunt

Associate Director

il That

pab Enclosures

cc: Uintah County Assessor

Bureau of Land Management, Vernal District Office

Operator:	Gasco I	Gasco Production Company			
Well Name & Number	Uteland				
API Number:	43-047-				
Lease:	UTU-1				
Location: SW NE	Sec. 12_	T. 10 South	R. <u>18 East</u>		

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

Contact Dan Jarvis at (801) 538-5338

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.
- 5. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

CONFIDENTIAL

FORM 9

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: UTU-013821A	
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:	
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT of CA AGREEMENT NAME:	
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER:	
2. NAME OF OPERATOR:	Uteland Federal 32-12-10-18	
Gasco Production Company	4304738691	
3. ADDRESS OF OPERATOR: 8 Inverness Dr E; Ste 100 CITY Englewood STATE CO DIP 80112 PHONE NUMBER: (303) 483-0044	10. FIELD AND POOL, OR WILDCAT: Uteland Butte	
4. LOCATION OF WELL	Otolana Batto	
FOOTAGES AT SURFACE: 1846' FNL & 1829' FEL	COUNTY: Uintah	
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SWNE 12 10S 18E	STATE: UTAH	
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA	
TYPE OF SUBMISSION TYPE OF ACTION		
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION	
(Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL	
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON	
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR	
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE	
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK (Submit Original Form Only)	WATER DISPOSAL	
Date of work completion: CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF	
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	✓ OTHER: Extend Permit	
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION		
Approved by the Utah Division of Oil, Gas and Mining Date:	e date it is due to expire (10/19/07)	
NAME (PLEASE PRINT) Beverly Walker SIGNATURE ALLOW (LOCK) DATE 9/21/2007	nician	
This space for State use only)		

OCT 3 1 2007

Application for Permit to Drill Request for Permit Extension Validation

(this form should accompany the Sundry Notice requesting permit extension)

API:

4304738691

Weli Name:	Uteland Federal 32	-12-10-18	
Location:	SW NE Section 12-	T10S-R18E	
Company Per	rmit Issued to:	Gasco Production Comp	pany
Date Original	Permit Issued:	10/19/2006	
The undersign	ned as owner with	າ legal rights to drill ດ	on the property as permitted
above, hereby	verifies that the	information as subm	nitted in the previously
approved appl	lication to drill, re	mains valid and doe	s not require revision.
			•
Following is a	checklist of some	e items related to the	application, which should be
<u>verified.</u>	,		
If located on p	rivate land, has t	he ownership chang	ed, if so, has the surface
	en updated? Yes		
Have any well	s been drilled in t	the vicinity of the pro	posed well which would affect
the spacing or	siting requireme	nts for this location?	Yes⊟ No ☑
Has there bee	n any unit or othe	er agreements put in	place that could affect the
		roposed well? Yes⊑	
		•	
Have there be	en any changes	to the access route in	ncluding ownership, or right-
of-way, which	could affect the r	proposed location? Y	′es⊟Nol⊠
3 .		•	
Has the appro	ved source of wa	iter for drilling change	ed? Yes⊡ No⊠
,,		JJ	
Have there be	en any physical d	changes to the surface	ce location or access route
			discussed at the onsite
evaluation? Ye			
ls bonding still	in place, which o	covers this proposed	well? Yes 7/No 71
	, ,		
	. (b lf		
1/11/14/8/08	y Walle		9/21/2007
Signature /		~	Date
_			
Title: _{Engineeri}	ing Technician		
Representing:	Gasco Production	Company	
			_

RECEIVED OCT 3 1 2007

		STATE OF UTAH DEPARTMENT OF NATURAL RESOUR	CES OO			FORM 9	
	ī	DIVISION OF OIL, GAS AND MIN	NING [NHIUENIIAL		ASE DESIGNATION AND SERIAL NUMBER: U-013821A	
	SUNDRY	NOTICES AND REPORTS	ON WEI	LS	6. IF II	NDIAN, ALLOTTEE OR TRIBE NAME:	
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.						7. UNIT OF CA AGREEMENT NAME:	
OIL WELL GAS WELL OTHER					Ute	LL NAME and NUMBER: land Federal 32-12-10-18	
	AME OF OPERATOR: ISCO Production Compar	rsv.				NUMBER: 14738691	
	ODRESS OF OPERATOR:	niy .		PHONE NUMBER:		ELD AND POOL, OR WILDCAT:	
8 Ir	overness Dr E, Ste 100	Englewood STATE Co ZIP 8	30112	(303) 483-0044		eland Butte	
FC	OCATION OF WELL DOTAGES AT SURFACE: 1846' F TRIQTR, SECTION, TOWNSHIP, RANG		BE		COUN	ry: Uintah :: UTAH	
11.	CHECK APPR	ROPRIATE BOXES TO INDICATE	F NATURE	OF NOTICE REPO	RT O	R OTHER DATA	
_	TYPE OF SUBMISSION	1		YPE OF ACTION	,,,,	TO THE REPORT	
_		ACIDIZE	DEEPEN	TI L OI NOTION	П	REPERFORATE CURRENT FORMATION	
	NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTUR	E TREAT		SIDETRACK TO REPAIR WELL	
	Approximate date work will start:	CASING REPAIR	NEW CON	STRUCTION		TEMPORARILY ABANDON	
		CHANGE TO PREVIOUS PLANS		R CHANGE	금	TUBING REPAIR	
		CHANGE TUBING		ABANDON	日	VENT OR FLARE	
	SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BAC		岩	WATER DISPOSAL	
	(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCT	ION (START/RESUME)		WATER SHUT-OFF	
	Date of work completion:	COMMINGLE PRODUCING FORMATIONS		TION OF WELL SITE		OTHER: Extend Permit	
		CONVERT WELL TYPE	=	ETE - DIFFERENT FORMATION	بيجا	OHER EXCORD FORM	
2.	DESCRIPE PROPOSED OF CO	DMPLETED OPERATIONS. Clearly show all pe	·				
		ny would like to request a one yea			•	e it is due to expire (10/31/08)	
		•		Approved by th Utah Division o Dil, Gas and Min	of		
		COPY SENT TO OPERATO Date: 10,30,2009 Initials: KS	Bv:	=: 10/30/08 Dem	<u>,</u>		

Jessica Berg

NAME (PLEASE PRINT)

SIGNATURE

(This space for State

11.

1

Production Clerk

10/27/2008

RECEIVED

OCT 29 2008



Application for Permit to Drill Request for Permit Extension Validation

(this form should accompany the Sundry Notice requesting permit extension)

Well Name: Location:	4304738691 Uteland Federal 32 SW NE Section 12- mit Issued to:		Company			
	Permit Issued:					
above, hereby	verifies that the	information as s	drill on the property as submitted in the previou does not require revis	usly		
Following is a verified.	<u>checklist of som</u>	e items related t	o the application, whic	h should be		
•	rivate land, has t en updated? Yes	•	nanged, if so, has the s	surface		
			e proposed well which ion? Yes⊟ No ☑	would affect		
	las there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well? Yes□No☑					
Have there been any changes to the access route including ownership, or right-of-way, which could affect the proposed location? Yes ☐ No ☑						
las the approved source of water for drilling changed? Yes□No☑						
	ire a change in		surface location or acco			
s bonding still	in place, which	covers this prop	osed well? Yes ☑No ☐]		
Signature	ca Berg	<u> </u>	10/27/2008 Date			
Title: <u>Productio</u>	on Clerk					
Representing:	Gasco Production	Company		RECEIVI		
				n n n n n n n n n n n n n n n n n n n		

HECEIVED

	STATE OF UTAH		FORM 9
	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINI		5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-13821
SUNDF	RY NOTICES AND REPORTS O	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	sals to drill new wells, significantly deepen ex agged wells, or to drill horizontal laterals. Use		7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: UTELAND FED 32-12-10-18
2. NAME OF OPERATOR: GASCO PRODUCTION COMPAI	NY		9. API NUMBER: 43047386910000
3. ADDRESS OF OPERATOR: 8 Inverness Dr. East, Suite 10	00 , Englewood, CO, 80112	PHONE NUMBER: 303 483-0044 Ext	9. FIELD and POOL or WILDCAT: UTELAND BUTTE
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1846 FNL 1829 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: SWNE Section: 12	IP, RANGE, MERIDIAN: Township: 10.0S Range: 18.0E Meridian: S		STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT Approximate date work will start: 3/23/2010 SUBSEQUENT REPORT Date of Work Completion: SPUD REPORT Date of Spud: DRILLING REPORT Report Date: 12. DESCRIBE PROPOSED OR CO	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION TUBING REPAIR WATER SHUTOFF WILDCAT WELL DETERMINATION DMPLETED OPERATIONS. Clearly show all pertire		CASING REPAIR CHANGE WELL NAME CONVERT WELL TYPE NEW CONSTRUCTION PLUG BACK RECOMPLETE DIFFERENT FORMATION TEMPORARY ABANDON WATER DISPOSAL ✓ APD EXTENSION OTHER: Folumes, etc. Approved by the Utah Division of Oil, Gas and Mining ate: November 24, 2009 y:
NAME (PLEASE PRINT)	PHONE NUMBER	TITLE	
Roger Knight SIGNATURE	303 996-1803	EHS Supervisor DATE	
N/A		11/24/2009	



Sig

The Utah Division of Oil, Gas, and Mining

- State of Utah
- Department of Natural Resources

Electronic Permitting System - Sundry Notices

Request for Permit Extension Validation Well Number 43047386910000

API: 43047386910000

Well Name: UTELAND FED 32-12-10-18

Location: 1846 FNL 1829 FEL QTR SWNE SEC 12 TWNP 100S RNG 180E MER S

Company Permit Issued to: GASCO PRODUCTION COMPANY

Date Original Permit Issued: 10/19/2006

The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision. Following is a checklist of some items related to the application, which should be verified.

uire revi	sion. Following is a	checklist o	of some items related	to the appli	cation, w	nich should be v	erified.
	ated on private land ed? 📗 Yes 🍺 N		wnership changed, if	so, has the	surface a	greement been	
	any wells been drille requirements for th		icinity of the propose 1? 问 Yes 🖲 No	d well whicl	h would a	ffect the spacing	j or
	nere been any unit o s proposed well?		reements put in place No	e that could	affect the	permitting or o	peration
	there been any char the proposed locati		e access route includi Yes No	ng ownershi	ip, or righ	tof- way, which	could
• Has th	ne approved source	of water fo	or drilling changed?(🗎 Yes 📵	No		
			ges to the surface loca cussed at the onsite e				re a
• Is bor	nding still in place, v	vhich cove	rs this proposed well	? 📵 Yes	No U	pproved by th tah Division o , Gas and Min	of
nature:	Roger Knight	Date:	11/24/2009				
Title:	EHS Supervisor Rep	esenting:	GASCO PRODUCTION (COMPANY	Date:_	November 24,	2009
	· •				\	(() D	

	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES		FORM 9		
	5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-13821				
SUND	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:				
Do not use this form for proposition-hole depth, reenter plu DRILL form for such proposals.	sals to drill new wells, significantly deepen exi ugged wells, or to drill horizontal laterals. Use	sting wells below current APPLICATION FOR PERMIT TO	7.UNIT or CA AGREEMENT NAME:		
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: UTELAND FED 32-12-10-18		
2. NAME OF OPERATOR: GASCO PRODUCTION COMPAI	NY		9. API NUMBER: 43047386910000		
3. ADDRESS OF OPERATOR: 8 Inverness Dr. East, Suite 10		NUMBER: 03 483-0044 Ext	9. FIELD and POOL or WILDCAT: UTELAND BUTTE		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1846 FNL 1829 FEL			COUNTY: UINTAH		
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: SWNE Section: 12	IP, RANGE, MERIDIAN: Township: 10.0S Range: 18.0E Meridian: S		STATE: UTAH		
11. CHE	CK APPROPRIATE BOXES TO INDICATE I	NATURE OF NOTICE, REPORT,	OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION			
NOTICE OF INTENT Approximate date work will start: 10/19/2011	☐ ACIDIZE ☐ ☐ CHANGE TO PREVIOUS PLANS ☐ ☐ CHANGE WELL STATUS ☐	ALTER CASING CHANGE TUBING	CASING REPAIR CHANGE WELL NAME		
SUBSEQUENT REPORT	DEEPEN	COMMINGLE PRODUCING FORMATIONS FRACTURE TREAT	☐ NEW CONSTRUCTION		
Date of Work Completion:	☐ OPERATOR CHANGE ☐	PLUG AND ABANDON	☐ PLUG BACK		
SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION		
Date of Spud:	☐ TUBING REPAIR ☐	SIDETRACK TO REPAIR WELL VENT OR FLARE	☐ TEMPORARY ABANDON ☐ WATER DISPOSAL		
☐ DRILLING REPORT	□ WATER SHUTOFF	SI TA STATUS EXTENSION	✓ APD EXTENSION		
Report Date:	☐ WILDCAT WELL DETERMINATION ☐	OTHER	OTHER:		
12. DESCRIBE PROPOSED OR CO	 DMPLETED OPERATIONS. Clearly show all pertine	ent details including dates, depths, v	olumes, etc.		
Approved by the Utah Division of Oil, Gas and Mining Date: October 25, 2010 By:					
NAME (PLEASE PRINT) Roger Knight	PHONE NUMBER 303 996-1803	TITLE EHS Supervisor			
SIGNATURE N/A		DATE 10/19/2010			



The Utah Division of Oil, Gas, and Mining

- State of Utah
- Department of Natural Resources

Electronic Permitting System - Sundry Notices

Request for Permit Extension Validation Well Number 43047386910000

API: 43047386910000

Well Name: UTELAND FED 32-12-10-18

Location: 1846 FNL 1829 FEL QTR SWNE SEC 12 TWNP 100S RNG 180E MER S

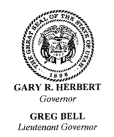
Company Permit Issued to: GASCO PRODUCTION COMPANY

Date Original Permit Issued: 10/19/2006

The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that requ

uire revision. Following is a	checklist of some items re	lated to the appli	cation, which should be vei	ified.
 If located on private land updated? Yes N 		ed, if so, has the	surface agreement been	
Have any wells been drill siting requirements for the	ed in the vicinity of the proise location?		n would affect the spacing o	or
Has there been any unit of this proposed well?		place that could	affect the permitting or ope	eration
Have there been any charaffect the proposed location.		cluding ownershi	p, or rightof- way, which co	ould
• Has the approved source	of water for drilling chang	jed? 🔵 Yes 🍺	No	
	sical changes to the surfac It was discussed at the on		ess route which will require No	a
• Is bonding still in place, v	vhich covers this proposed	i well? 🌘 Yes (Approved by the No Utah Division of Oil, Gas and Minin	
nature: Roger Knight	Date: 10/19/2010			0
Title: EHS Supervisor Rep	resenting: GASCO PRODUC	TION COMPANY	Date: October 25, 201	0
			11 mason 2	

Sig



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER Executive Director

Division of Oil, Gas and Mining

January 4, 2012

JOHN R. BAZA
Division Director

Gasco Production Company 8 Inverness Dr. East, Ste. 100 Englewood, CO 80112

Re:

<u>APD Rescinded – Uteland Fed 32-12-10-18, Sec. 12, T. 10S, R. 18E</u>

Uintah County, Utah API No. 43-047-38691

Ladies and Gentlemen:

The Application for Permit to Drill (APD) for the subject well was approved by the Division of Oil, Gas and Mining (Division) on October 19, 2006. On October 31, 2007, October 30, 2008, November 24, 2009 and October 25, 2010 the Division granted a one-year APD extension. No drilling activity at this location has been reported to the division. Therefore, approval to drill the well is hereby rescinded, effective January 4, 2012.

A new APD must be filed with this office for approval <u>prior</u> to the commencement of any future work on the subject location.

If any previously unreported operations have been performed on this well location, it is imperative that you notify the Division immediately.

Sincerely,

Diana Mason

Environmental Scientist

Jan 20 Mone

cc:

Well File

Bureau of Land Management, Vernal



United States Department of the Interior



BUREAU OF LAND MANAGEMENT

Green River District-Vernal Field Office 170 South 500 East Vernal, UT 84078 (435) 781-4400 Fax: (435) 781-4410 http://www.blm.gov/ut/st/en/fo/vernal.html



MAY 0 8 2012

IN REPLY REFER TO: 3160 (UTG011)

Roger Knight
Gasco Production Company
8 Inverness Drive East, Suite 100
Englewood, CO 80112

Re:

Request to Return APD

Well No. Uteland Federal 32-12-10-18

SWNE, Sec. 12, T10S, R18E

Uintah County, Utah Lease No. UTU-013821A 43-047-38691

Dear Mr. Knight:

The Application for Permit to Drill (APD) for the above referenced well received in this office on August 31, 2006, is being returned unapproved per a request to this office in an email message to Natural Resource Specialist Bill Civish received on October 7, 2011. If you intend to drill at this location at a future date, a new Application for Permit to Drill must be submitted.

If you have any questions regarding APD processing, please contact Cindy Severson at (435) 781-4455.

Sincerely,

Gerry Kenczka

Assistant Field Manager Lands & Mineral Resources

Enclosures

CC:

UDOGM

RECEIVED
MAY 1 0 2012

DIV. OF OIL, GAS & MINING